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GOVERNMENT OF INDIA RAILWAY DEPARTMENT

(RAILWAY BOARD)

Report by the Railway Board

ON

INDIAN RAILWAYS

FOR

1934-35

Volume II—Statistics

(Compiled by Controller of Railway Accounts.)



Books and Technical Papers published by the Railway Board.

BOOKS:

- (1) Report by the Railway Board on Indian Railways, Published yearly. Price-Volume I-Report, Re. 4-14-0 or Sc. Volume II, Rs. 5-12-9 or 9c. 6d. [1933-34.]
- (2) Classified List and Distribution Return of Officers of all Indian Bailways. Published half-granty. Price Rs. 1- 2-0 0.38
- (3) History of Indian Railways, constructed and in progress corrected up to 31st March 1933. Published quinquennial Price Rs. 6-0-0 or 9s. 9d.
- (4) History of Services of the Officers of the Indian State Railways. Published biennially. Prize Rs. 20.0-0 (corrected upto 1st July 1963).
- (5) Pocket edition of the Schedules of Pimen-lons for the 5' 6' gauge (revised, 1929), price It., 1 rach, 3' 3'5' gauge (revised, 1930), price Re. 1 each 2' 6' gauge (revised and reprinted edition, 1930), price annas 5 each, and 2' 6' gauge, 1922 price Re. 1 cach.

TECHNICAL PAPERS.

- (6) Over 270 papers have been published by the Technical Section of the Railway Roand's office. The papers comprise :-
 - (a) Original descriptions of railway works and studies of railway problems in India and elecabere.
 - (b) Reprints of articles from foreign engineering magazines.
 - (c) Reprints or abstracts of reports received by the Government of Irelia on subjects connected with railways.

A complete list of the papers can be obtained grates from the Chief Controller. Standardisation, Central Standards Office for Railways, Simila New Delhi. A few of the more important Technical papers are mentioned below :--

Technia Paper.	Name.	ನೆಇಚ್
No	72 The design of well found wices for budges	(Compiled.)
••	148 Statistics of Reclary marking explainment	6. PRUTHARS.
**	153 River training and control on the guide ben' system	P.J. P. SPRING.
,,	215 The Hardinge Bridge over the Lewis General at Sam	Sm RODERT GALES.
**	219 Technical columnia in relation to relinguation America.	H. L. COLU.
••	230 The Control Centrol system that the ordered a pel operations in the compative	
,,	repears workshops in England	H. H. SAUNDERS.
••	242 Redman Statistics and all experience Comercia.	Meson P. H. BUDDHN:
**	243 How to judge the prospects of a mask ago	LzCot. L. P., HOPKINS
••	241 Slorger spread and the effect of the new P probability Articles	A. P. HARVEY.
.,	245 Report of the Indian Railway Bridge Committee on track strongs.	
**	247 Istard Endertense rejent-of the Indian mataly Durice Commuter on Impact and revision of the Bridge raise.	
••	219 Operating State the and the Danier 10 December	Hum F. H. BUDDUN
••	250 Axio-Irads, Wile I Decreases as devillosads dimensions.	
**	251 A. R. II. and institution to of Why. Association's Improvious on this way Bridges. (Reprinted).	
29	Description of the planning, Property, Cost no and Fugure Repair, Schedule System introduced on the G. J. P. Radway Love, Stopp of Ferel	r. g. s. martin.
••	256 Notes on the preparation of railway projects	H. L. GLASS.
••	279 The estimation of Passinger earnings on new projects	A. IANUS.
**	261 Tube wells on the N. W. R dway, 1625-27	J. WARPON.
•	262 Note on steps to be taken to permit of running the future leave vehicles on Broad Gauge Rathenys, 1927	N T STIMBLE
		A. I. SLIEGH. W. G. BARNETT,
		R. N. NEORIS.
**		L. H. KIRKNESS.
**	•	H. J. MULLENEUX.
•,	271 Antiseptic treatment of Pinus Longifolia (Chir' for Railway Sleepers	KAMESAM.
.,	272 The Stereographic Survey of the Shakagam	Major KENNETH MASON, (Reprint).
••	273 A Schedule system for the Control of Operations in Workshops, 1929	H. H. SAUNDERS.
**	275 An Enquiry into the Preparation of Periodic Financial Returns on the Railways of Great Britain, Egypt and Palestine, 1929	Major WAGSTAFF.
*)	276 Investigation into the Strength of Rail Toints	H. HOWE AND L. H. SWAIN.
,,	277 Description of the Cost Accounting Scheme introduced in the Loco- motive Workshops at Moghalpura	A. E. HOWELL
29	278 Notes on Tube Railway Construction	H. G. SALMOND,
39	279 Report on Track Practice on American and Canadian Railways	A. F. HARVEY.
27	280 The Installation of a Production system in the Locomotive Work-	
	shops at Moghalpura	A. E. HOWELL.

The prices of the papers vary from annas three to Rupees Fifteen.

The books and papers can be bought from the Manager of Publications, Delhi.

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INTRODUCTORY NOTE.

- 1. For the information of foreign readers of this report, who are unaccustomed to the use of Indian currency and units, it may be mentioned that a lakh is one hundred thousand and a crore one hundred lakhs.
 - 2. An anna is a 16th part of a rupee and a pie the 12th part of an anna.
- 3. The approximate value in English coinage of a rupee at the present rate of exchange is one shilling and six pence.

Note.—Indian Railway Systems have been classified under three classes for statistical purposes—

Class I-Railways, with gross earnings of Rs. 50 lakhs and over a year.

Class II—Railways with gross earnings of less than Rs. 50 lakhs a year, but exceeding Rs. 10 lakhs a year.

Class III-Railways with gross earnings of Rs. 10 lakhs and under a year.

A detailed list of the railways in each class will be found in statement 5, pages 43 to 47.

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SECTION A. FINANCIAL AND STATISTICAL SUMMARIES.

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FINANCIAL SUMMARIES.

I.—Summary of the Net Revenue Receipts of State-owned Railways for the years 1933-34 and 1934-35 and of the percentage of those figures on the Capital at Charge on the 31st March, also of the Net Gain or Loss to Government after meeting all charges against the Net Revenue Receipts.

				ajver meet		onwrycs a	guinsi in			nds of rupees.)
				Percentage		S AGAINST N Reoeipts		E DI BE	F GAIN OB IS TO GOVE FFERENCE TWEEN UMNS (4) ID (8)]	
Classification.	Year.	*Capital at chargo.	Net Rovenne Receipts.	of Net Rovomuo Receipts on Capital at Charge, (Col.4 × 100) Col. 3	Payment on account of sharo of surplu profits and of Net Rovenue Receipts	Interest payment		Gain	ı. Loss.	Percentago of Gain or Loss on Capital at Charge. (Col. 9 or 10×10) Col. 3.
1	_ 2	3	4	5	6	7	ង	9	10	11
Central. 1. State Lines worked	[1933-34	5,01,61,83	14,13,37	2-82	•	20,44,64	20,44.6		4010	
by the State.	1934-35	5,00,74,68	15,73,71	3-14	••	19,05,09			4,21,38	
2. State Lines worked by Companies or by Indian States	1933-34	2,90,13,84 2,91,44,58	10,62,45	3·GG	8 6, 68			İ	1,91,23	0·66
	1004-00	2,01,44,08	11,22,51	3.85	61,12	11,70,37	12,31,40	'	1,08,98	0.37
3. Miscollancons items	1933.34 1934.35	3,30,60 3,10,31				16,30	16,30 14,60		16,30 14,60	4·93 4·70
4. Total Central .			24,75,82 26,96,22	3·11 3·39	<i>56,65</i>	<i>32,57,97</i> 31,80,06	33,14,62 , 32,41,18		(a) 8,38,80 (a)	1·0G
Provincial.					- -,	02,00,00	02,41,10	••	5,44,96	—0· 69
5. Total Provincial	1933-34	14,61				53	53	••	53	3-63
į.	1934-35	14,61				51	51	••	51	 3•55
6. GRAND TOTAL	1933-34 7,	,95,20,88 2	4,75,82	3.11	5G,G5	32,58,50	83,15,15		8,39,33	-1.08
. 4	1934-35 7,0	05,44,16 20	6,06,22	3.39	61,12	31,80,57	32,41,69		5,45,47	—0·69
* On (a) Se	opon lines a e also foetr	and on lines a note * under	wholly or pa Statement	ertly undor co 1 on page 23.	nstruction	(inoluding	ferries and	saspanso)).	
`										

II-A.—Summary of Capital at Charge of State-ozoned Railways on the 31st March 1934 and 1935.

(In thousands of rupees.) State owned lines worked by Total State-owned Companies and other miscel-State owned lines worked by railways. the State. lancous items. Details. 31st March 31st March 31st March 31st March 31st March 31st March 1935. 1934. 1935. 1934. 1934. 1935. (Cols. 2+4.) (Cols. 3+5.) Б G 7 4 2 3 1 1. Liabilities incurred in the purchase of rail ways:-(a) During the year 1,20,39,51 49,00,02 1,69,39,53 1,69,39,53 49,00,02 1,20,39,51 (b) To end of the year 2. Capital outlay during the financial year from funds provided by the State:— 1,77,39 1,00,29 1,97,94 1,10,86 97,65 66,53 (a) Works -1,07,45 18,72 38,70 -1,82,79 -63,75 -2,01,51 (b) Rolling-stock 2,32 2,51 -17,80 7,97 -15,48 5,46 (c) General charges (d) Stores, etc., not finally charged off in the accounts. -79,70 -65,23 --8,88 -2,08,02 -88,53 -1,42,79 22,53 1,12,31 -2,05,45 -2,27,98 ---87,18 25,13 (e) Total 3. Capital outlay to the end of the finan-cial year including, in the case of purchased railways, expenditure incurred since purchase :-2,62,35,26 1,62,52,14 1,63,45,50 4,23,93,12 4,25,80,76 2,61,10,98 (a) Works 07,48,28 1,64,97,08 98,55,73 66,41,35 66,80,05 1,64,28,33 (b) Rolling-stock 14,48,57 14,54,28 12,00,43 11,87,63 26,49,00 26,41,91 (c) General charges (d) Stores, etc., not finally charged off in the accounts. 6,77,04 5,97,33 3,65,11 3,56,30 10,42,15 9,53,63 3,80,35,15 2,45,69,48 (e) Total 3,81,22,32 2,44,59,03 6,25,81,35 6,26,04,63

4. Potal Capital of Charge at the end of

the prancial year [Items I(b) plus 3(e)].

5,01,61,83

5,00,74,66

2,93,59,05

2,94,69,50

7,95,20,88

7,95,44,16

- !

II-B .— Summary of Capital Outlay to the end of the years 1933-34

				CAPITAL OUTL	AY DURING T	IE TEAR.	
Classification.	Year.		Works.	Rolling- stock.	General charges (Including ferries).	Stores, etc., not finally charged off in the accounts.	Total.
1	2		3	4	5	6	7
1. Branch line Companies' Railways under Gua-			Ra.	Re.	Ra.	Re.	Ra.
rantee Terms—	1933-34	\cdot	Ni)	1	Nil	-11	10
(s) Worked by the branch line company	1934-35	\cdot	56	3	57	29	-25
(b) Worked by the main line	1933-31		28	Nit	Nil	Nil	21
(1934-35	\cdot	1,14	Nil	Nil	Nil	1,14
2. Branch line Companies' Railways under re-	1933-34		1,22	12	21	Nit	1,55
· ·	1054-35		3,02	71	— 3	Nil	3,70
3. Branch line Companies' Railways under gua- rantee and rebate terms.	1933-31		5	Ni	· Nil	Nil	5
Į.	1934-35		22	-8	Nil	Nil	14
4. Companies' lines subsidized by the Govern-	1933-34		6,83	20	-3	-1,02	6,68
ment of India.	1931.35	$\cdot \mid$	1,85	4,98	9,59	—72	9,00
5. Companies' lines subsidized by Local Govern-	1933.34		20	Nil	13	20	53
ments.	1934-35		. 50	Nil	Nil	3	53
6. Unassisted Companies' lines	1933-34		Nii	8	Nii	4	4
Ų	1934-35	•	Nil	15	Nil	-1	14
7. District Board lines	1933-34		5	-1	Nil	Nit	4
Ç	1031-35	$\cdot \mid$	66	-15	5	Nil	88
8. Companies' lines subsidized by District Boards.	1933-34 1934-35		1,63 53	Na 7	Nil 3	/3 8	1,20 55
	1933-34		1,55,45	38,10	11,28	—7,93	1,96,90
9. Indian State lines worked by Indian States . {	1934-35		79,73	28,08	3,52	-0,16	1,03,07
	1933-34	$\cdot \mid$	14,91	19	1,73	52	16,31
10. Indian State lines worked by the main line .	1934-35		1,21	-18,19	23	-17	16,92
	1933-34		1	32	Nil	Nil	33
11. Companies' lines guaranteed by Indian States	1934-35	.	Nil	2	Nil	Nil	2
30 KL . N	1933.34		1,78	Nil	Nil	Nil	1,78
12. Lines in Foreign territory worked by British { Indian Rallway Companies.	1934-35	<u>. </u> _	4,75	Nil	Nil	Nil	4,75
13. Total	1933-34	1	1,82,41	39,71	13,32	-9,85	2,25,59
./	1934-35		85,03	16,52	13,80	-10,40	1,05,01
	1933-34	\cdot	Nil	Nil	Nil	Nil	Nil
14. Miscollaneous . {	1934-35	$\cdot \Big $	Nil	Nil	Nil -	Nil	Nil
15. Grand Total	1933-34		1,82,41	39,71	13,32	-9,85	2,25,59
·	1934-35	$\cdot $	85,03	16,52	13,86	-10,40	1,05,01

and 1934-35 of other than State-owned Railways. (In thousands of rupees.)

Works.	Rolling. stook.	General charges (including ferries).	Stores, etc., not finally charged off in the accounts.	Total.	Classification.
8	9	10	11	12	13
Rs.	Rs.	Rs.	Ra.	Rs.	1. Branch line Companies' Railwander Guarantee Terms—
93,09	21,29	8,75	1,82	1,24,95	(a) Worked by the branch
92,54	21,33	9,31	1,52	1,24,70	company.
80,86	1,17	7,71	Nil	89,74	(b) Worked by the main line.
82,00	1,17	7,71	Nil	90,88	\
6,14,29	56,23	80,58	Nil	7,51,10	2. Branch line Companies' Railw
6,18,34	56,92	79,52	Nil.	7,54,78	under rebate terms worked by main line.
1,76,92	3,04	9,56	2,00	1,91,52	3. Branch line Companies' Railw
1,77,14	2,96	9,56	2,00	1,91,66	under guarantee and rebate terr
*12,48,79	3,97,91	1,11,00	13,70	1771,40	1
*12,42,18	4,02,89	1,22,35	12,98	17,80,40	4. Companies' lines subsidized by Government of India.
1,06,14	72,38	21,08	1,07	2,03,67	1
1,06,64	72,38	21,08	4,10	2,04,20	5. Companies' lines subsidized Local Governments.
33,33	7,56	32	24	41,45	
51,52	12,74	2,48	23	66,97	6. Unassisted Companies' lines.
71,56	7,01	6, 53	Nil	85,10	1
70,90	6,86	6,48	Nil	84,24	7. District Board lines.
1,04,16	39,39	2,53	1,62	1,47,70	
1,04,69	39,46	2,57	1,54	1,48,26	8. Companies' lines subsidized District Boards.
28,03,80	9,01,44	1,77,12	81,23	39,63,59	9. Indian State lines worked by In
28,55,48	9,30,42	1,88,40	72,04	40,46,34	States.
10,83,71	1,19,44	82,12	5,98	12,91,25	10 Tudion State Inner marked by
10,64,87	96,22	80,18	5,81	12,47,08	main line.
8,43	5,92	1,76	Nil	16,11	11. Companies lines gnaranteed
8,43	5,94	1,76	Nil	16,13	Indian States.
†2,32,40	Na	1,50	Nil	2,33,90	12. Lines in Foreign territory wo by British Indian Railway (
‡2,37,1 5	Nil	1,50	Nil	2,38,65	panies.
66,57,48	16,32,78	5,10,56	1,10,66	89,11,48	3. Total.
67,11,88	16,49,29	5,32,9 0	1,00,22	89,94,29	
8,23	Nil	64	Nil	8,87	1
8,23	Nil	64	Nil	. 8,87	14. Miscellaneous.
66,65,71	16,32,78	5,11,20	1,10,66	89,20,35	آ ا
67,20,11	16,49,29	5,33,54	1,00,22	90,03,16	15. GRAND TOTAL.

Includes 11,95 being the capital outlay of Matheran Light Railway to the end of 1927-28, the details of which are not available.

[†] Includes 2,20,90 heing the capital outlay on the West of India Portuguese Railway, the details of which are not available.

Includes 2,25,65 being the capital outlay on the West of India Portuguese Railway, the details of which are not available.

Ordinarily the figures shown under the head "Total capital outlay to the end of the year" should agree with the figures under the same head in the previous year plus those shown under "Capital outlay during the year" in this Report. Where they do not do so, the difference is due to certain adjustments made in the cumulative figures not passed through the accounts for the

III.—Summary of total Interest Charges chargeable against Net Revenue Receipts of State-owned Railways for the years 1933-34 and 1934-35.

	1			CENT	RAL.				1	······································			
Particulars.	State lin by th	State lines worked by the State.				Miscellancons items.		Tetal.		Total Provincial.		Grand Total	
	1933.34.	1934.35.	1933-34.	1934-35.	1933-34	1934-35	1933-34.	1934-35.	1933 31	1934-35	1933-31.	1934-55.	
1	2	3	4	5	G	7	8	9	10	11	12	13	
I. Interest on sterling debt . £	3,606,713	3,606,880	899,366	899,366			4,506,079	1,506,216			4,506,079	4,506,216	
2. Interest on capital contributed by companies:— (a) On share capital £			420,000	420,000	••	••	420,000	420,000			420,000	420,000	
(b) On debonture and debenture stock £		••	542,517	502,083		••	542,517	502,083	••		5 42,517	502,033	
3. Total . £	••		962,51	922,083			962,517	922,083		••	962,517	922,083	
4. GRAND TOTAL . £	3,606,713	3,606,880	1,861,883	1,821,449		••	5,468,596	5,428,329 ————		••	5,468,596 	5,428,329 ————	
5. Converted into rupees at average rate of exchange. (In theusands of rupees)	4,80,34	4,79,50	2,48,65	2,43,27	(a)—31	(a)—73	7,28,63	7,22,04	••	••	7,28,68	7,22,	
6. Interest en capital out lay previded by Government (In the usands of rupees).	15,64,26	15,15,55	9,40,88	9,19,60	16,61	15,33	25,21,75	21,50,48	5 3	51	25,22,2s	21,50,	
7. Interest on rupes debt (In theusands of rupess).	4	4	7,50	7,50			7,54	7,54	••		7,54	7,	
8. GRAND TOTAL . (In theusands of rupees).	20,44,64	19,95,09	11,97,03	11,70,37	16,30	14,60	32,57,97	31,80,06	63	51	32,58,50	31,80,57	
		[<u> </u>	119			ļ						

IV.—Summary of Gross Revenue Receipts, Working Expenses and Net Revenue Receipts of State-owned Railways for the years 1933-34 and 1934-35.

ΓIn	thousand	is of rupees.	1

]	Gross I	REVENUE	r rceipts.	Working expenses.]	Porcentago
Class of Railways.	Year.	Earn• ings.	Sus penso.	Total. Ordinary. to Depreciation Reserve Fund. Suspense. Total. workline		Payment to worl od lines.	Revenuo Receipts.	of ordinary working expenses to earnings.			
1	2	3	4	5	6	7	8	8	10	11	12
State Railways worked { by State .	1933-34 1934-35	55,19,69 56,83,22	23,73 10,61	54,95,96 56,99,83		8.57,08 8,70,62	5,63 8,55	40,29,28 10,56,17	53,31 69,95	14,13,37 15,73,71	57 · 57 56 · 20
State Railways worked by Companies or Indian States and	<i>1933-34</i> 1934-35	38,23,39 39,46,79	24,90 8,09		20,47,88 21,08,21	4,99,40 5,01,15	10,80 21	25,36,48 26,09,15	1,99,56 2,07,04	10,62,45 11,22,51	53·56 53·42
Miscellaneous. $\left\{ \right.$	1933-34 1934-35	93,43,08 96,30.01	-48,63 8,52		52,25,71 53,02.31	13,56,48 13.71,77	—16,43 —8,76	65,65,76 66,65,32	2,52,87 2,76,99	24,75,82 26.96.22	<i>55∙93</i> กัธ∙06

Note.—Figures for 1933-34 have been recast according to current procedure.

[For details, see Stalement 5, pages 43-47.]

V.—Summary of Capital at Charge*, Revenue Earnings and Expenses of Railways for the Gears 1933-34 and 1934-35.

[In thousands of rupees.]

1											[=== 01.		1 a p = 0 5.1
								For the s	ystem i.e. b	oth State-o	wned and othe	r than State-o	wned portions
Class	sificati	ion.				Year.		Total capital at chargo.	§ Gross carnings.	Working cxpenses.	Net carnings. (Col. 4—5.)	Percentage of of working expenses to gross earnings.	incentage of oct carnings on total capital at charge given in column 3.
F	1					2		3	4	5	6	(Col.5 × 100 Col. 4 7	$\left(\frac{\text{Col. } 6 \times 100}{\text{Col. } 3}\right)$
										By classe	s of railways.		
Class I Railways .	•	٠	•	•	.{	1933-34 1934-35	:	8,46,80,84 8,47,34,07	96,35,48 99,12,74	61,31,16 65,93,97	32,04,32 33,18,77	66·74 66·52	3·78 3·92
Class II Railways	•	•	•	•	.{	1933-34 1934-35	:	26,80,46 27,06,85	3,16,42 3,11,84	1,99,20 1,93,39	1,17,22 1,18,45	62·95 62·02	4·37 4·38
Class III Railways	•		•		.{	1933-34 1934-35		. 5,50,58 5,98,94	47,59 57,31	36,21 42,87	11,38 14,44	76 • 09 74 • 80	2·04 2·41
Other itoms not inclu	ded in	the	prece	ding head	ds {	1933-34 1934-35	:	5,29,35 5,07,46	-41,84 -82	2,87,58 2,30,58	3,29,42 3,30,95		
										By Own	ership		
Total State Railways		•	•	•	.{	1933-34 1934-35	:	7,89,91,53 7,90,36,70	88,71,95 91,46,29	60,34,51 61,98,51	28,37,44 29,47,75	68·02 67·77	73·59 3·73
Other items not inchends.	luded	in	tho	precedir	ıg{	1933-34 1934-35	:	5,29,35 5,07,46	-41,84 -82	2,87,58 2,30,13	-3,29,42 -2,30,95	• •	
Total other Railways	•	•	•	•	.{	1933-34 1934-35	:	89,11,48 89,94,29	11,27,09 11,35,18	6,31,62 6,31,23	4,95,47 5,03,95	56·04 55·61	6.20 €.80
Miscellaneous .	•	•	•	•	.{	1933-34 1934-35	:	(a) 8,87 (a) 8,87	45 42	44 46		::	
•	GRAND TOTAL .						:	8,84,41,23 8,85,47,32	99,57,65 1,02,81,07	69,54,15 70,60,36	30,03,50 32,20,71	69.84 68.67	3·40 3·64

^{*} In the case of State-owned railways.

[†] In the case of other than State-owned railways.

[‡] On open lines and on lines wholly or partly undor construction (including ferries and suspense.)

[§] Gross earnings and working expenses represent the true earnings and true expenses of a railway in an accounting period, irrespective of whother the earnings have been realised, or the expenses paid. They are the administrative figures of railway accounts.

⁽a) See details at the foot of Statement 2 (b) for the year concerned.

VI.—Summary of Capital at Charge*, Revenue Earnings and Expenses and Mileage of Railways classified according to methods of working for the years 1933-34 and 1934-35.

		1	Ir	thousands of	rupees.	, ~	
Ciaesilication.	Year.	Routo mileago on 31st March.	‡ Total capital at charge.	Gross earnings. §	Working oxpenses.§	Not	Remari
			Capital Outlay.				
1	2	3	4	5	6	7	8
	1933-34 .	Miles. 17.677 · 84	††4,99,64,47	51,05.78	39,63,07	14,42,71	
1. State lines worked by the State	1934-35 .	17,685.24	4,98,78,90	55,62,40	40,01,31	15,61,00	
	1933-34 .	13,998.73	††2,90,27,06	34,66,17	20,71,44	13,91,73	
2. State lines worked by companies	1934-35 ,	13,982.88	2,91,57,80	35,83,89	21,07,23	13,86,66	
3. Branch line companies railways	1933-31 .	177.93	1,21,95	7,26	6,31	95	
under Guarantee terms, worked- by the Branch line company.	1934-35	177.93	1,24,70	6,61	5,93	68	
4. Branch line companies' railways	1933-31 .	114-65	89,74	10,17	5,13	5,04	
under Guarantee terms, worked dby the main line.	1934-35 .	114-65	90,88	9,09	5,04	4,95	
5. Branch line companies railways	1933-34 .	1,126.73	7,51,10	84,10	45,28	38,62	
under Rebate terms, worked by the main line.	1034-35 .	1,131.59	7,51,78	89,51	44,09	36,42	
Branch line companies' railways	1933-31 .	166.60	1,91,52	11,90	6,47	5,43	
under Guarantee and rebate terms.	1934-35 .	166-60	1,91,66	11,63	6,00	5,63	
۵	1933-31 .	2,032 · 16	17,71,40	2,71,31	1.26,16	1,45,15	
. Companies' lines subsidized by the Covernment of India.	1034-35 .	2,032.30	17,80,40	2,70,61	1,28.08	1,42,53	
	1933-31 .	137.09	2,03,67	32,03	20,32	11,71	
l. Companies' lines subsidized by Local Governments.	1031-35	137.09	2,04,20	32,65	20,92	11,73	
	1933-31 .	107.95	41,15	3.17	2,64	53	
Unassisted companies' lines	1934-35	104-25	66,97	3,88	3,32	56	
	1933-31 .	136 - 43	85,10	17,13	8,71	8,12	
. District Board lines	1034-35 .	136-43	84,24	14,89	7,83	7,08	
	1933-34 .	273-62	1,17,70	29,54	20,62	s,92	
. Companies' lines subsidized by Dis-	1034-35 .	273-62	1,48,26	30,71	20,62	10,09	
	1933-34 .	5,213.55	39,63,59	4.85,89	2,90,23	1,95,66	
 Indian State lines worked by Indian States. 	1934-35	5.284 · 51	-10,46,34	5,01,24	2,92,05	2,12,19	
	1933-34 .	1,658.77	12,91,25	1,40,80	80.18	60,62	
 Indian State lines worked by tho- main line. 	1934-35 .	1,602.25	12,47,08	1,40,67	80,81	59,86	
	1933-34	38-63	16,11	1,17	89	28	•
. Companies' lines guaranteed by Indian States	1934-35 .	38.63	16,13	1,11	1,00	11	
ļ	1933-34 .	73.54	2,33,90	32,62	18,68	13,94	
i. Lines in foreign territory worked by British Indian railway com-	1934-35 .	73 • 54	2,38,65	27,68	15,54	12,14	
panies	1933-34 .	19 · 12	(a) 8,87	45	- 44	1	
3. Miscellaneous	1934-35 .	19-12	(a) 8,87	42	46	1	
7. Other items not included in the	1933-34 .		5,29,35	-41,84	2,87,58	-3,29,42	
preceding beads.	1934-35 .	1	5,07,46	82	2,30,13	2,30,95	
10 ("	1933-34 .	42,953.31	8,84,41,23	99,57.65	69,54,15	30,03,50	
18 TOTAL	1934-35 .	43,020-63	8,85,47,32	1,02,81,07	70,60,36	32,20,71	

⁽a) See details at the foot of Statement 2 (b) for the year concerned.

AND THE .

^{*} In the case of State-owned Railways.

[†] In the case of other than State-owned Railways.

[†] On open line and on lines wholly or partly under construction (including ferries and suspense).

[§] Gross earnings and working expenses represent the true earnings and true expenses of a Railway in an accounting period, irrespective of whether the earnings have been realised or the expenses paid. They are the administrative figures of Railway Accounts.

^{||} Include State lines worked by Indian States.

^{††} Revised figures.

STATISTICAL SUMMARIES.

VII.—Summary of the Mileage of Railways on 31st March 1935.

	Route :	MILEAGE OPEN ST MARCH 193	ON THE		ileage open t March 193		Route mileage	ROUTE MILE RISED BUT FOR TRAFFIO MARCE	NOT OPER ON 31st
Classification.	Single line.	Double, treble, etc., lines as tho case may be.	Total.	Running track.	Sidings.	Total.	opened during the financial year 1931-35.	Sanctioned but not commenced.	Under oon- struction
1	2	, 3	4	5	5	7	8	9	10
I. (a) Class I Railways-									
5'5' gauge	17,781 · 70	3,417.75	21,109.45	24,872.05	7,447.56	32,320.51	0.30	Nil	Nil
3'32 gange	14,606.08	267.53	14,874 • 51	15,157-59	3,241.53	18,399 • 12	Nil	5.40	79 • 99
2'6" and 2'0" gauges	2,220 • 47	Nil	2,220.47	2,220.47	250.33	2,470.89	Nil	Nil	Nil
Total .	34,609 • 15	3,685-28	38,294 • 43	42,251.01	10,939 • 42	53,190 • 43	0.30	5.40	79.90
b) Class II Railways—									
3'31 gange	2,610.62	Nil	2,610 62	2,610-62	390-41	3,001.03	70.79	Nil	45.54
2'6' and 2'0" ganges	925-11	Na	026-11	026-11	112 · 29	1,038-40	Nil	Nil	N;l
Total	3,536.73	Nil	3,536.73	3,536.73	502.70	4,039.43	70.70	Nil	45.64
c) Class III Railways									
3'33 gange . • •	173 - 68	Na	173-68	173-68	26.76	200-44	Nil	Nil	13.11
2'6" and 2'0" gauges	1,015.70	Nil	1,015.79	1,017-20	102-26	1,119.46	Nil	0.68	Nil
Total .	1,189-47	Nil	1,189-47	1,190-88	129-02	1,319-90	Nil	0.68	13-11
I. (a) Total State-owned Rallways-									
5'6' gruge	15,727-26	3,417.75	19,145-01	22,818.51	7,159.36	29,977.87	0.39	Nil	Nil
3'3% gauge	10,652.30	249-71	10,902.01	11,167-27	2,543.51	13,710.78	Nil	5.40	64-11
2'6' and 2'0' ganges	1,623-11	Na	1,623 - 11	1,623-11	201.85	1,824.96	Nil	Nil	Nil
Total .	28,002.67	3,667.46	31,670 · 13	35,608-89	0,904.72	45,513.61	0.30	5.40	64.11
b) Total Other Railways-									
5'6' gauge	2,054.44	Na	2,054.44	2,054.44	288-20	2,342.64	Nil	Nil	Na
3'33" gauge	6,738-98	17-82	6,756.80	6,774.62	1,115-19	7,889 · 81	70.79	Nü	74.53
2'6" and 2'0" gauges	2,539.26	Nil	2,539 • 26	2,540.67	263.03	2,803.70	Nil	0.68	Nil
Total .	11,332.68	17.82	11,350.50	11,369.73	1,666-42	13,036 • 15	70.79	0.68	74.53
II. (a) Total State-managed Rlys									
5'6' gauge	12.120 -98	2,852.00	14,072.08	18,033-89	5,577 • 47	23,611 - 27	Nil	Nil	Nil
3'31' gauge	2,983.01	214-14	3,197.75	3,411.80	014-29	4,326 • 18	Nil	Nil	Nil
2'6" and 2'0" gauges	967-03	Nil	967-03	967-03	116-87	1,083.90	Nil	Nil	Nü
Total .	10,070 • 72	3,066.14	10,136-86	22,412.72	6,608.63	29,021 - 35	Nil	Nil	Nil
b) Total Other Rallways-									
5'6'gange	5,661 -62	565.75	5,227.37	6,839-15	1,870.09	8,709 - 24	0.30	Nil	Nil
3'3 [gauge	14.407-67	53.39	14,461-06	14,530.00	2,744.41	17,274.41	70.79	5.40	138 • 64
2'6' and 2'0' ganges	3,195.34	Nil	3,195.34	3,100.75	348-01	3,514.76	Nil	0.68	Nil
Total .	23,264 • 63	619-14	92.000.77	04 505 00	4000 51	00 500 43	77.00	g.00	138.6
•	23,204-03	010-14	23,883.77	24,565.90	4,962.51	29,528-41	71.09	6.08	- 100 0
[V. Total by ganges—	17 701.70	2 417.7-	91 100 4"	04.080.05	7 447	20 200 53	0.00	3777	
5'6' gauge	17,781.70	3,417.75	21,199.45	24,872.95	7,447.56	32,320 • 51	0.30	1	Nil
3'31" gauge	17,301.28	1	17,658-81	17,941-89	3,658.70	21,600-59	70.79	1	138.6
2'6' and 2'0" gauges	4,162·37 39,335·35	-	43,020-63	46,978 • 62	464·88 11,571·14	4,528·66 58,540·76	71.09	0.68	138·6
		1	±0,020.03	40,010.02	11,071.14	00,0±0•10	/1.0	0.08	135.0
Norr.—Ronto mileage	_		••		• ••	••	•• ••	42,953	
Add Route mil	eage opened d	Inring 1934-3	5	•• ••	•••	••	•• ••	71.	09
*						Te	otal	43,024	43
Route mileage o	pen on 31st M	arch 1935 as	shown in oo	lamn 4 abov	••	••	11 12	43,020	63
Differenco (vide	details belo	w)				••		3	-80
Net decrease on accoun		•	rements etc	••	• ••	••		-3·	
TACA MECTERRO OU # 6COM	- r or resugnin	one, remeasi	rements, etc.		• ••	016		-3.	

					RA		STE		4Tr	CTRIO X			(COACH	ING VEI	IICLES.		
		Loc	COMOTIVES.				COAC			солоне.		ExcL			used ex Y Servici	CLUSIVEL 3.	YON	vohicles officers'
Classification.		Total tractive offert in 1bs.							No.		Avor-		Passi	ENOEB C	DARRIAGES	3.	OTHER VEHICLES INCLUDING PRAKE VANS.	Railway Servico (including o carrages.
	Steam. No.	No.	ļ	1	No.	Seats.	No.	Seats.	(In uni- ts.)	Seats.	age woight in	No.			Scats.		OTHI INCLU VANS.	Eagle in
		Electric No.	Steom.	Elec- trio.		02		02			tons.	(In units.)	lst.	2nd.	Intor.	Third.	No. (In units.)	No.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CLASS I RAILWAYS. 5' 6"gouge	‡5, 5 15	69	\$140,803,810	2,116,352	1	7	13	1,105	93	9,188	69	9,619	24,280	44,435	64,498	660,519	3,582	1,161
3'31" gauge	2,677	(a)6	40,242,945	(6)41,600	3	220	7	623	24	1,031	38	7,625	10,776	14,825	12,516	366,291	121	612
2' 6" and 2' 0" gauges		1	Number. 282		Num		6	222	1	16	13	885	1,104	1,449	1,815	27,171	91	45
CLASS II RAILWAYS.																		
3'3% gauge			282		10)		••	••			1,005	1,394	2,426	1,167	37,967	217	79
2'6" and 2'0" gauges			131		t	5	(c)7	••	••	••	••	603	344	828	84	16,190	41	19
CLASS III RAILWAYS.								16										
2, 3 g. danto · ·		21		• •			••	••			66	36	111	78	2,817	19	4	
2' 6' and 2' 0" gauges		145			17		1	••	••		•••	579	564	446	1,444	14,173	75	13

IX.—Summary of net additions to or reductions

													•				
					R	LATE	ST	'EAM		ECTRIO			со	ACHIN	IG VEHIC	nes.	-
		Lo	CONOTIVES.			rors.		ones.		otor Aches.	Exc	LUDING			D EXCLUSI SERVICE.	VELY ON	Railway Service vehicles
Classification.	Steam	No.	Total tractive offert	С					No.			Passe	NOER C	ABRIAO		OTHER VE- HICLES IN- CLUDING BRAKE VANS.	(including officers' car; riages).
•	No.	Electric No.	in lbs.		No.	Scots.	No.	Soots.	ts.)	Sonts.	No.	İ		als.		No.	No. (In
,	'	tric									units.)	lst.		1	Third.	(In units)	units.)
1	2	3 4 5				7	8	9	10	11	12	13	14	15	16	17	18
CLASS I RAILWAYS. 5'6" gauge	-156	562,454,868					—1	50			*210	143	_957	-648	- 14,181	86	23
3'3}" gauge	38	38 —225,822					••				*—156	-128	51	-232	5,607	27	5
2' 6" and 2' 0" gauges		Number. —4				imber.	۱	30	1	16	22	25	-47	69	-233	7	-2
CLASS II RAILWAYS.	i .			İ		!	:								1		
3'3% gauge	ĺ		5			4			••		38	46	10	25	1,463	8	-1 ⁻
2' 6" and 2' 0" gauges	i		2	ļ		••		٠			1	134	-2		156		_1
CLASS III RAILWAYS.			3			••					2	16	- 22	-2	318		••
2' 6" and 2' 0" gauges			-4	I	_	-1					17	— 5	5	60	-346	5	-8
BY OAUGES.	<u>156</u>						-1	50			—210	-443	957	648	<u>-14,184</u>	- 86	23
	1	Number.															
3'33" gange		30				4				••	116	98	63	209	3,826	35	-6
2'6" ond 2'0" ganges	l		6	Í	_	-2		30	1	16 ,	40	164	54	-9	-423	12	-11

^{*} Excludes Military cars, Dining cars, Saloons (Royal and State) and reserved carriages for the public which are included in columns 18 and 17
respectively in Summories VIII and IX.

† Motor Cooch composites.

‡ Includes one Potrol Locomotivo.

‡ Includes 2,460 Lbs. tractive effort of I Petrol Locomotive.

(a) Includes 2 Battery tenders.

(b) For 4 Electric Locomotives only.

(c) Includes 4 Internal Combustion Coaches.

(d) Includes 1 Engine on hire with Gackwar's Baroda State Railway.

[†] Motor Cooch composites.

‡ Includes one Potrol Locomotivo.

§ Includes 2,460 Lbs. tractive effort of I Petrol Locomotive.

		GO	DDS WAG	ONS.			ing						
Exc	LUUING VEH	IOLES USE	i Exolusivi	ely on Ra	ulway Ser	VIOE	includ ling err						
Covere	u wagons.		gons, high ieu.		ggns, Low ieu.	SPECIAL WAG- ONE INCLUD- ING URAKE VANS.	rice Vehicles rollies, travel mmy trucks	Road Motors.	Classificatiou.				
No. (In units.)	Total capacity iu tons.	No. (In nnits.)	Total capacity in tons.	No. (In units.)	Total capacity in tons.	No. (In units.)	Railway Service Vehicles including inspection trollies, travelling cranes and their dummy trucks.	No.					
20	21	22	23	24	25	26	(In units.)	28	29				
94,527				4,719 102,036		12,004	4,053	102	CLASS I RAILWAYS. 5' 6" gauge.				
46,737	603,714	2,982	46,207	4,414 61,244		6,281	4,113	7	3' 3}" gauge.				
•		l	Number. 3,467	-			131		2' 6" and 2' 0" gauges. CLASS II RAILWAYS.				
			6,743				181	· .	3' 3%" gauge				
2,463							50		2' 6" aud 2' 0" gauges.				
									CLASS III RAILWAYS.				
	407								3′ 3½″ gauge.				
	1,449								2' 6" and 2' 0" gauges				

in Equipment during the year 1934-35.

[For details, see Statement 11, pages 90-91 and Statement 35, page 215.]

	C	OODS WAGO	18.		lding lling		
Excludi	NG VEHICLES USI	D EXCLUSIVELY	on Railway 8	ERVICE.	esinolu trave y truol		
Covered	WAGONS.	Орен	VAGONS.	Special wagons includ- ing brake vans.	ervice Vehiol n trollies, their dumm	Road Motors	Classification.
Ng. (In units.)	Total capacity in tons.	No. (In nnits.)	Total capacity in tons.		Railway Service Vehicles including	No.	Gassnostion.
19	20	21	22	23	24	25	28
672	20,270	386	12,217	-246	14	-3	CLASS I RAILWAYS. 5' 6" gauge.
-348	-2,592	563	863	63	, 62	<u>_1</u>	3'3}" gauge.
`		Number. —22			3		2' 6" and 2' 0" gauges.
							CLASS II RAILWAYS.
		329			5		3' 3%" gauge.
		30			2		2' 6" and 2'0" gauges.
		13					CLASS III RAILWAYS. 3' 3}" gaugo.
		9			5		2'6" and 2'0" gauges.
672	20,270	386	12,217	-246	14	-3	By gauges. 5' 6" gauge.
		Total Number.	,	_	-	1	
		658			67	-1	3'37" gauge.
		17			10	-	2'6" and 2'0" gauges.

X.—Summary of Passenger and Goods Revenue

						CLASS I	RAHAYAYS.	Class II R	AILWAY8.	CLASS III I	CAILWAYS.
	Her	ding	3.			1933-34.	1934-35.	1933-31.	1934-35.	1933-34.	1934-35.
		1				2	3	4	5	ø	7
1. Number of 1	Passen	gera	(in hu	ndred	ls)						
lat class .			•		. No.	477,1	468,6	23,0	18,9	9,5	12,8
2nd class					. ,,	5,252,9	5,059,2	203,0	200,5	20,7	26,7
Inter class	•		•		٠,,	10,635,6	10,445,0	160,1	108,6	112,7	156,8
3rd class .	,	•	•	•	٠,,	459,907,8	469,646,1	28,961,2	27,049,0	7,074,9	9,551,4
			Тот	AL (a)	. ,,	476,273,7	485,618,9	29,347,6	27,377,0	7,223,8	9,747,7
2. Passenger mil	les (in	thous	anda)-								
1st class .	•				. Miles	79,543	80,515	973	931	213	308
2nd class	•	•			٠,,	302,841	302,313	8,212	8,364	601	620
Inter class	•	•	•	•	• ,,	501,418	500,798	4,392	3,015	1,767	2,257
3rd class.	•	•	•	•	٠,,	15,500,911	16,103,509	635,367	616,012	114,122	145,067
			Тот	AL.	. ,,	16,384,713	16,087,135	648,914	620,222	116,723	148,252
3. Average miles	a pas	sengo	r was	carric	d					<u>-</u>	
lat class .				•	Miles	166· 6	171-7	40.0			
2nd class					• ,,	57.7	59.8	42.3	40-3	22.4	24.1
Inter class	•		•		• ,,	47.1	47.9	40.5	41.7	22.5	23.2
3rd class .	•				• ,,	33.7	31.3	27.1	36+0	15.9	14.4
			Тотл	LL	• ,,	31.4	35.0	21.9	22.8	16.1	15.2
i. Earnings from of rupces)-	passe	ngora	carrie	d (in		1 - 1		22.1	23.0	16.2	15-2
lat class .			•		Rs.	74,75	75,58	1,07	101	0.5	0.4
2nd class					. ,,	1,37,31	1,36,68	1,21	1,01	25	24
Inter class				•	٠,,	1,09,69	1,10,12	1,31	4,15	69	65
3rd class			•		٠,,	25,29,01	25,53,59		1,12	54	68
			Тот	AL	٠,,	(c) 28.50,76	28,75,97	1,26,10	1,20,39	23,98	30,76
i. Average rate (in pies)—	charge	d per	r pass	enger	per mile		20,10,07	1,32,72	1,26,67	25,46	32,33
lst class .					. Pics	18.0	18.0	34.4			
2nd class					• ,,	5.71	18.0	21.1	20.8	22.5	15.0
Inter class	•				• ,,	4.20	8.68	9-91	9.53	22.0	20 • 1
3rd class .					. ,,	3.13	4.22	6.73	5-49	5.50	5.78
			Тота	L	• ,,	3.34	3.04	3.81	3.75	4.03	4.07
6. Tons of goods	earci	ed (in				97,649	3.25	3.93	3.86	4.19	4.10
7. Net ton-miles						18,459,656	107,347	4,344	4,581	901	1,017
8. Average mile				as car	ried	189	20,000,588	221,726	231,294	25,435	26,733
9. Earnings from							187	51.0	51.1	28.2	26.3
of rupees). 0. Average rate						59,82,58	62,54,81	1,58,GG	1,60,57	17,30	19,16
goods one i	mile	•	•	•6 8	· Pies.	6.22	5.98	13.7	13.2	13.1	13.8

⁽a) `

⁽b) See remarks on page 13.

⁽c) J

Statistics for the years 1933-34 and 1934-35.

			l Railwa		0° gauges.	6" and 2'	e. 2	" gaug	3′33′	ge.	5' 6" gau
	Headings.	-35.	!. 1	1933	1934-35.	3.34.	35.	1934-	1933-34.	934-35.	1933-34.
	16	5		1	13	12		11	10	9	8
rs (in	Number of Passengers indreds)— lst class	405,9 1.	0.5		18,7	22,4	42,0		141,6	339,6	345,9
,,	2nd class	1,818,0	50,3	5	93,1	99,1	65,0		1,252,8	3,928,3	4.130,7
,,	Inter class	,315,9	57,3	10	264,5	286,4	00,9	,	1,382,6	9,045,0	9,239,7
,,	3rd clasa	1,051,2	35,0		22,294,3	161,8	-	184,7	183,979,9	· · · }	
,,	Total (a) .	6,591,0	13,1	485	22,670,6	569,7	573,1 2	187,8	186,756,9	12,499,9	303,518,5
	Passenger miles (in thous	2.					-				
Miles.	1st class	81,754	729		602	702	3,958	1:	13,824	67,194	66,203
•	2nd elass	311,297	654	3	2,934	3,173	,488	7	71,418	236,875	237,063
••	Inter class	506,970	,597	£	5,528	5,681	3,426	6	60,226	438,016	441,690
" .	3rd class	364,588	,100	16,2	396,943	77,774	3,791	5,46	5,357,367	1,003,854	0,495,259
	TOTAL	764,609	,380	17,	406,007	07,330	2,663	5,61	5,502,835	1,745,939	1,240,215
nger was	Average miles a passen earried—									. [
. Miles.	lst class	201.4	92.0		32.2	31.3	98.3		97.6	197-6	.91.4
,,	2nd class .	64 6	61.7		31.5	32.0	56.5		₹7.0	60.3	57.4
, ,,	Inter class	49.1	48.1		20.9	19.8	45.3		43.6	48-4	47.8
٠,,	3rd class	35.1	34.3		17.8	17.9	29.6	Ì	29 • 1	36.8	36.2
. "	Total .	35.8	35.0		17.9	18.0	29.9		29.5	37.6	37.0
ers carried	. Earnings from passenger (in thousands of rupees)-	4									
. Rs.	lat class	76,83	76,07		85	1,00	14,21		14,12	61,77	60,95
. ,	2nd olass	1,41,48	42,24	i	2,21	2,46	34,21		35,19	1,05,06	1,04,59
• "	Inter class	1,11,92	11,54		1,65	1,69	14,50	!	13,84	95,77	96,01
. "	3rd class	27,04,74	79,09	_	82,54	84,66	,05,24	9 9	8,95,60	17,16,96	16,98,83
. "	TOTAL .	30,34,97	,08,94	(c)	87,25	89,81	,68,16	5 9	9,58,75	19,79,56	19,60,38
	5. Average rate charged poger per mile (in pies)—										
. Pie	1st class	18.0	18-1		27.1	27.4	19.5		19.6	17.7	17.7
. ;	2nd olass	8.73	8.76	:	14.5	14.9	9.19	s	9.46	8.52	8 • 47
. ,,	Inter elass	4.24	4.22	:	5.73	5.71	4.39	1	4.41	4.20	4.17
. "	3rd elass	3.08	3 · 17		3.99	4.09	3.18	1	3.2	3.00	3.11
, ,,	TOTAL.	3.28	3.37	3	4.13	4.23	3.31	5	3 · 38	3.24	3.35
l (in the	6. Tons of goods earried sands) (b)	84,503	76,513	3	3,278	3,282	30,379	8	27,57	79,288	72,034
usands)	7. Net ton-miles (in thou	0,351,615	06,817	8 1	130,648	134,355	323,592	4 3,	3,506,60	16,397,375	15,065,858
_	8. Average miles a ton or carried.9. Earnings from goods	240.8	244.5	Ì	39-9	40.9	125.9		127 - 1	207	209 44,76,48
d for car	thousands of rupees). 10. Average rate charged ing a ton of goods one	64,34,54 6·07	1,58,54 6·32	1	99,9	1,02,63	6,48,41 8·28	1	8.6	46,86,19 5·49	5.70

⁽a) Columns 2 to 7 represent the total of passengers carried on individual railways, and columns 8 to 13 the total of number carried on individual gauges on all railways treating in both cases the passengers travelling over two or more gauges or two or more railways as having performed two or more journeys. Columns 14 and 15 represent the number originating on all railways irrespective of the number of railways or gauges travelled over by each passenger.

(b) The above remarks apply to tons carried also.

(c) Excludes eredit of Rs. 1,94,000 received from the E. I. Railway on account of passengers carried over the Delhi—Ghaziabad section for the period April 1925 to May 1931: this amount is included in statements 5 and 6.

XI .- Summary of Revenue Earnings and Expenses rated against selected units, by Classes and Gauges, for the years 1933-34 and 1934-35.

		,	jor	ine yeurs		± ana 1		ı			
		N:	et earnin	ros.	Wor	KING EXPEN	SES.*		Gross E	ARNINGS.	
Class or Gaoge.	Year.	Total (in thousands).	Per train mile.	Per mean mile worked.	Total (in thou- sands).	Per train mile.	Per mean mile worked per week.	Total (in thou- sands).	Per train mile.	Per mean mile worked.	Per mean mile worked per week.
1	2	3	4	5	6	7	8	9	10	11	12
		Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.
					By classes	of railways.					,
Class I Railways . {	1933-34 1934-35	32,04,32 33,18,77	1·95 1·94	8,232 8,534	61,31,16 65,93,97	3·90 3·85	316 325	96,35,48 99,12,74	5·85 5·79	24,736 25,455	475
Class II Railways . {	1933-34 1934-35	1,17,22 1,18,45	‡1·61 1·71	<i>3,313</i> 3,349	<i>1,99,20</i> 1,93,39	‡2·79 2·79	<i>108</i> 105	3,16,42 3,11,84	‡4·43 4·50	8,941 8,815	171 169
§Class III Railways {	1933-34 1934-35	11,38 14,44	0·55 0·58	1,026 1,208	36,21 42,87	1·75 1·71	<i>62</i> 69	47,59 57,31	2·30 2·29	4,292 4,795	<i>82</i> 92
						Ву да	uges.				
5' 6' Gauge	<i>1933-34</i> 1934-35	22,56,50 23,42,49	2·09 2·07	10,480 10,868	47,99,31 49,24,40	4-43 4-35	<i>427</i> 437	70,55,81	6·52 6·42	32,742 33,675	628 646
3' 3%" Gaoge {	1933-34 1934-35	10,62,75 11,05,68	1·87 1·88	<i>5,869</i> 6,146	<i>16,70,58</i> 17,03,88	2·93 2·89	<i>176</i> 181	27,33,33 28,09,56	4•79 4• 77	<i>15,064</i> 15,570	28 9 299
12' 6" and 2' 0" 4	1933-34 1934-35	13,67 3,49	0·18 0·05	<i>353</i> 94	1,96,68 2,01,95	‡2·51 2·55	<i>94</i> 94	2,10,35 2,05,44	‡2·69 2·60	<i>5,268</i> 4,972	101 95
†Total .	<i>1933-34</i> 1934-35	33,32,92 34,51,66	1·99 1·98	7,647 7,911	Total all 66,66,57 68,30,23	railways. 3·97 3·91	<i>293</i> 300	<i>99,99,49</i> 1,02,81,89	‡5•96 · 5•89	22,927 23,535	<i>440</i> 452
* Includes Rankagen											

^{*} Includes Replacement and Renewal or contribution to Depreciation Reserve Fund, as the case may be.
† The difference between these totals and those shown in Summary V consists of "other items not included in the preceding heads"

* Revised Figure 1.

[‡] Revised Figores. § Does not inclode Jessore-Jhenidah Railway (2' 6" gauge), figures for which are not available.

[For details, see Statement 17, pages 120-125 and Statement 37, pages 222-226.]

XII.—Summary of Train and Engine Mileage for the years 1933-34 and 1934-35 (In thousands of miles.)

				TRAIL	MILES.	 	SHUNTIN	MILES.	Engine	
Particulars.		Year	‡ Passen- ger.	‡ Goods.	‡ Mixed.	Total (includ- ing depart- mental).	Shunt- ing.	*Miscel- laneous,	Total (Cols. 7+8).	Total engine ma'es. (Cols. 6+9).
1		2	3	4	5	6	7	8	9	10
					By e	lasses of ra	ilways.		-	
Class I Railways .	$. \begin{cases} \text{Steam} & \begin{cases} \\ \\ \end{cases} \end{cases}$	1933-34 1934-35 1933-34 1934-35	77,612 79,258 1,602 1,561	46,029 49,416 573 559	27,378 28,133 <i>N</i> 11 Nil	155,607 162,182 2,211 2,171	25,001 25,951 131 155	12,596 13,294 331 317	37,597 39,245 462 472	193,204 201,427 2,706 2,643
Class II Railways .	. Steam . {	1933-34 1934-35	§ 1,900 1,582	767 846	4,369 4,394	§7,13‡ 6,928	1,244 1,290	<i>132</i> 145	1,376 1,435	§ <i>8,510</i> 8,363
Class III Railway: .	. Steam . {	<i>1933-34</i> 1934-35	446 581	159 265	1,441 1,634	2,070 2,507	207 238	2 52 268	459 506	2,529 3,013
			,			By gauge	8.			
5' 6" gauge	Steam . {	1933-34 1934-35 1933-34 1934-35	51,613 55,973 1,602 1,561	33,490 35,867 573 559	9,902 10,549 <i>Nil</i> Nil	100,761 105,654 2,214 2,171	16,710 17,309 131 155	9,427 9,914 331 317	26,137 27,223 462 472	126,898 132,877 2,706 2,648
3' 3%" gauge	. Steam . {	1933-31 1934-35	§ <i>23,52</i> 7 23,783	12,368 13,465	18,632 18,735	§56,229 58,074	8,698 9,128	3,110 3,343	11,808	§68,037 70,545
2'6" and 2'0" gauges	. Steam . {	1933-34 1934-35	§1,818 1,665	1,097 1,195	4,754 4,877	§ 7,821 7,889	1,041	443 450	1,487 1,492	§ <i>9,308</i> 9,381
Total .	Steam . }	1933-34 1934-35 1933-31 1934-35	§79,958 81,421 1,602 1,561	46,955 50,527 573 559	Total all 33,188 34,161 Nil Nil	railways §164,811 171,617 2,214 2,171	26,452 27,479 131 155	12,980 13,707 331 317	39,432 41,186 462 472	§204,243 212,803 2,706 2,643

^{*} Includes light assisting required, assisting not required, siding and departmental
† Other than electric multiple unit suburban trains.
‡ Excluding departmental.
§ Rovised figures.

¶ The figures for Jessore-Jhonidah Railway have not been included as the information is not available.

XIII.—Summary of Selected Operating Statistics of Class I Railways, by Gauges, for the year ended 31st March 1935.

		31st M	arch 1935.			
Par	rticulars.		~	5' 6' Gauge.	3'32" Gange.	2'6" and 2'0" Gauges.
1.* Coaching vehicle miles—(In thous	sands) .		• • •	997,839	517,759	. 38,348
2.* Wagon miles—(In thousands) 2.01 Loaded				1,259,623	497,471	20,492
2.02 Total (excluding brake van	s)			1,825,153	690,108	29,588
2.03 Percentage loaded of total				69-0	72 • 1	69.3
3.* Net or freight ton miles (In the	honsenda)		∫Steam .	15,744,726	3,466,636	72,207
1. Gross ton miles (including weight of		thousands)	Electric‡.	263,498	••	••
z. Gross ion miles (including weight of		departmen	Steam .	25,104,174	7,044,933	317,827
4 01 Passenger and proportion	Excinding	серагимен	Electric‡.	714,103	••	••
of mixed.	Incinding	department	Steam .	25,235,656	7,126,901	318,267
	Lucinding	черагинен	Electric‡.	714,267		••
	(F-aludina	departmen	Steam .	37,531,862	8,383,542	262,490
A. 00 Couds and proportion of	Exement	debatemen	Electric‡.	638,069		
4.02 Goods and proportion of mixed.	Including	dama-t-mont	Steam .	39,163,987	8,908,998	282,153
St W. Lists and Wasser Trees.	Cincinging	department	Electric‡.	652,308		
5.* Vehicle and Wagon Usage— 5.01 Vehicle Miles per vehicle de	ny (in terms of	4-wheelers		126	95	43
5.02 Wagon miles per wagon da	y (in terms of	4-wheelers)		34.8	28.2	13.1
5.03 Net ton miles per wagon de	ıy (in terms ol	4-whoelers)	308	147	32
5.04 Average wagon load (Total Average speed of goods trains—	traffic) (in to Train miles pe	orms of 4-wler train engin	neclers)	12.7	6.97	3.52
Through Goods trains [excluding	g van goods a	ind shuntin	g			
(pick up) trains]— 6.01 Main lines .			Steam .	§	§	••
			[Electric‡.	16.5	•••	••
6.02 Branch lines .	• • •	• •	• • •	§	§	-
6.03 Total			$\int_{0}^{\infty} \operatorname{Steam} f(x) dx$	§	§	
			Electric‡.	16.5	••	••
All Goods trains— 6.04 Main lines			\int Steam .	11.8	11.2	••
,	•	•	Electric‡.	13.8	••	••
6.05 Branch lines .			• • •	10-7	10-7	•••
6.06 Total			\int Steam .	11.6	11.0	8.78
1.* Average train load—	• • •	• •	Electric‡ .	13.8		-
Passenger— 7.01 Number of vehicles			Steam .	16	16	-
Passenger and proportion of mix	• • •	• •	Electric‡ .	18		
7.02 Gross weight (includin		oine l	Steam .	389	230	_
Goods—	R weiRnt or 61	Rine) •	Electric‡.	457		
7.03 Main lines—Loaded w	n gong		Steam .	35	33	
•-05 main nucs—Loaded w	чКопя • •	• •	Electric ‡.	44		_
7.04 Main lines—Total			(Steam .	51	46	
1.01 main tines—10191	• • •	• •	{Electric‡.	53	•••	-
77.0E 70			Steam .	69.4	71.8	
7.05 Percentage loaded of t	otai	• •	Electric‡	83.2		

^{*} Excinding Departmental.

† Excinding Electric Multiple Unit Snburban trains.

§ Figures not available.

Particulars.		5' 6" Gauge.	3' 3}" Gaugo.	2' 6" and 2'0" Gauges.
*Average train load—conold. Goods—contd.	•			
7.06 Branch lines—Loaded wagons	• •	24	22	6+6
7.07 Branch lines—Total	• •	38	32	
7.08 Percentage loaded of total	• •	64.3	70.1	
Main and Branch Lines— Goods and proportion of mixed—	Steam .	391	174	46
7·09 Net or freight weight	Electric‡.	471	••	
$7\cdot 10$ Gross weight (including weight of engine) . $\left\{ ight.$	Steam . Electric‡ .	931 1,141	422 	168
7.11 Gross weight (excluding weight of engine) .	Steam .	815	357	118
8.* Light Running— Light engine miles per 100 train miles—	ancourot.		••	
$8\cdot 01$ Passenger and proportion of mixed		1.76	0.75	••
8.02 Goods and proportion of mixed		6.14	2.97	••
Light and assisting not required miles per 100 train miles—				
8.03 Passenger and proportion of mixed		2.27	1.03	
$8\cdot04$ Goods and proportion of mixed		6.89	4.37	
9.* Shunting— Shunting miles per 100 train miles— 9.01 Passenger and proportion of mixed		5.03	5 ·07	-
9.02 Goods and proportion of mixed		35.4	32.6	_
9.03 Wagon miles per shunting engine hour		€41	533	h=-
10. Efficiency—				
10.01 Wagon* miles per engine hour (including departmen	tal)	222	177	
10.02 Net* ton miles per engine hour (including departme	ntal)	1,946	891	
10.03 Gross ton miles (including weight of engine, bu	t excluding	4,840	2,290	
11. Engines and Engine Usage—	Steam .	5,683	2,677	285
11.01 Averago authorised stock	Electric‡ .	65	••	
11.02 Average total number on line	Steam Electrio‡.	5,592 65	2,697	283
•			0.215	230
11.03 Average number available for use	Steam . Electric‡.	4,598 56	2,315	
11.04 Engine miles per day per engine on line (including- departmental).	Steam . Electric‡	65	65	46
11.05 Net* ton miles per goods locomotive day on line- (including departmental).	Steam Electric‡.	**13,184 **26,816	6,444	1,479
11.06 Net* ton miles per goods locomotive day in use	Steam .	**24,023	11,078	2,888
11.00 Net. fon miles her goods locomotive day in use	Electric‡ .	**37,984	••	••

^{*} Excluding departmental.

‡ Excluding Electric Multiple Unit Suburban trains.

**Locomotive days of shunting engines are wholly charged to steam as the shunting operations both for Steam and Electric trains are performed by steam engines.

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Partionlars.	5' 6" Gauge.	3' 32" Gaugo.	2' 6" & 2' 0" Gauges.
12. Density (including departmental)—		*	
12.01 Passenger miles per running track mile per annum	472,237	334,755	75,261
12.02 Passenger miles per routo mile per annum	554,068	341,126	75,261
12.03 Net ton miles per running track mile por annum	659,245	238,617	34,389
12·04 Net ton miles per route mile per annum	773,481	243,158	34,389
12.05 Gross ton miles (including weight of engine) per running track	2,644,086	1,057,945	270,402
mile per annum. 12.06 Gross ton miles (including weight of engine) per route mile per	3,102,261	1,078,079	270,402
annum. 12.07 Train miles per running track mile per day 13. Repair of Rolling stock— Engines (including departmental)— Average number under or awaiting repairs (daily)— In Mechanical workshops—	11.9	9.50	4.88
13.01 Number	269	116)6
(Electric‡.	3	Nil	Nil
13.02 Percentage of item 13.01 to average number on	4.81	4.30	5.65
line, Electrict.	4.62	Nil	Nil
13·03 Number	707	265	. 37
Electrio‡	6	Nil	Nil
13.04 Percentage of item 13.03 to average total No. on line	12.6	9.83	13.1
Coaching Stock (excluding departmental)—	9•23	Nil	Nil
Average number under or awaiting repairs (daily)—			
In Mechanical Workshops—			
13.05 Passenger carriages	894	<i>5</i> 56	53
13.06 Other coaching vehicles	277	71	10
13.07 Percentage of item 13.05 to average total No. on line	9.44	7.47	5.97
13.08 Percentage of item 13.06 to average total No. on line	8.58	. 6.27	10.6
In siek lines and transportation Workshops—			
13.09 Passenger carriagos	239	78	27
13.10 Other coaching vehicles	79	11	5
13.11 Percentage of item 13.09 to average total number on line .	2.52	1.05	3.04
13·12 Percentage of item 13·10 to average total number on line . Goods Stock (excluding departmental)—	2•45	0.97	5.32
Average number of unserviceable wagons daily—			
In Mechanical Workshops— 13.13 Number	1,975	679	28
13.14 Percentage of item 13.13 to average No. on line	1.39	1.05	0.48
In siek lines and transportation Workshops—			
13·15 Number	11,292	975	258
13.16 Percentage of item 13.15 to average number on line	7.92	1.51	4.22
13.17 Coaching vehicles-Number. (Monthly)	38	58	1

[‡] Excluding Electric Multiple Unit Suburban trains.

Particulars.		5' 6" Gauge.	3′ 33° Gauge.	2' 6" & 2' 0" Gauges.
14. Coal consumption for locomotive services—				
Number of tons of fuel consumed (including departmental)—				
14·01 Foreign coal		Nil	Nil	Nil
14.02 Iudian coal	•	4,711,589	1,292,583	117,819
14·03 Wood		. 4,022	13,829	135
14.04 Oil fuel		40,799	10	Nil
14.05 Total; (in terms of coal)		4,787,379	1,298,133	117,873
Passenger and Mixed—				
14.06* Total not tons of coal consumed		2,023,840	730,332	79,542
Goods—	1			
14.07* Total net tons of coal consumed—Goods service		2,054,714	385,155	25,049
14.08* Total net tons of Shunting (including siding)		507,425	108,817	9,171
14.09 Total net tons of Departmental		170,789	55,426	3,164
14.10 Total tons of coal used on all locomotive Services (a)		4,787,379	1,298,133	117,873
14·11* Lbs. per cugiue mile (shuutiug including siding)		66.3	34.7	(b)
Lbs. of coal consumed per 1,000 gross ton miles (including weight of engine	8)—			
14·12* Passenger and proportion of mixed		168.5	179.1	403.2
14·13* Goods and proportion of mixed		129.0	142-4	390.6
15. Oil consumption—				
Lubricating oil used on engines (excluding shunting, siding and dependental)—	art-			
15.01 Total pints (Passenger and Mixed)		5,827,493	2,276,574	901 002 (4)
15.02 Total pints (Goods trains)		3,839,360	973,772	291,083 (c)
15.03 Pints per 100 engine miles (Passenger and Mixed) .		8.25	5.81	0.10 ()
15.04 Pints per 100 engine miles (Goods)	.	9.23	6.77	6·19 (c)
Lubricating oil used on coaching, goods and departmental vehicles—				
15.05 Total pints		4,975,450	1,542,263	Nil
15.06 Pints per 1,000 vehicle miles		1.65	1.10	Nil

^{*} Excluding Departmental.

⁽a) Including fuel used on steam coaches, internal combustion coaches and other miscellaneous services.

^{† 2}½ tons of wood=1 ton of coal.
0.55 ion of oil fuel=1 ton of coal.
(b) Not published.
(c) Including departmental.



SECTION B.

FINANCIAL AND STATISTICAL STATEMENTS.

FINANCIAL STATEMENTS.

. Statement of Net Revenue Receipts of State-owned Railways for the year 1934-35 and of the per Government after meeting all charges against the

. Diacomoni of zero zero i	Government aft	ter meeting all cl	arges against the
Class and name of Railway.	Capital at charge on 31st March 1935.	Net Revenue Receipts.	Percentage of net Revenue Receipts on Capital at oharge.
			$\left(\frac{\text{Col}_{3} \times 100}{\text{Col}_{*} 2}\right)$
1	2	3	4
Gentral.			
State Lines worked by the State.			
1 Aden	51,10,05	1,04,60	2.05
 East Indian (including South Bihar) North Western (Commercial) including Delhi (New Capital) Railways Works Scheme. 	1,44,50,72 1,12,77,78	7,10,61 3,91,39	4·92 3·47
5. North Western (Military)	34,06,54 1,21,31,12 1,95,76	—63,09 3,35,71	-1·85 2·77
8. Burma · · · · · · · · · · · · · · · · · · ·	35,02,69	94,49	2.70
9. Total .	5,00,74,66	15,73,71	3.14
State Lines worked by Companies or Indian States.		ļ	
10. Assam-Bengal 11. Bengal-Nagpur 12. Bezwada Extension including D. K. extension (N. S.)	23,65,62 77,45,42 45,44	48,77 2,32,39 5,21	2·06 3·00 11·47
13. Bombay, Baroda and Central India	75,95,88 1,01,60	4,69,48 7,76	6·18 7·64
15. Lucknow-Baroilly (R. & K.) 16. Madras and Southern Mahratta	¹ 2,48,31 55,20,23	20,33 2,76,43	8·19 5·01
17. South Indian	43,31,42 54,61	2,19,55	4.85
19. Travancore (Indian State Section) (S. I.)	1,38,97]	
20. Tirhoot (B. & N. W.)	9,97,08	75,38	7•56
 Contribution to Depreciation Reserve Fund on account of Company worked lines and miscellaneous. 		2,32,79	••
22. Total .	2,91,44,58	11,22,51	3.85
Miscellaneous items.			
23. Abandoned Projects, etc	32,26 2,78,05		
25. Deduct—Interest during construction		••	
26. Total .	3,10,31	••	••
27. Total Gentral .	7,95,29,55	26,96,22	3.39
Provincial.			
28. Assam (Jorhat) 20. United Provinces (Distillery siding)	13,22 1,39	••	••
30. Total Provincial .	14,61	•••	••
31. Grand Total .	7,95,44,16	26,96,22	3.39

Note.—For State lines worked by companies the net revenue receipts and consequently the net gain or loss to Government as shown of wanting assets. The financial results on the basis of the amounts credited to the depreciation fund by debit to revenue,

centage of those figures on the Capital at Charge, on 31st March 1935 also of the net gain or loss to net Revenue Receipts.

(In thousands of rupees.)

Charges against net Rever		e Receipts.	GOVERNM FERENCE	OR LOSS TO ENT, DIF- BETWEEN 3) AND (7).		
Payment on account of share of surplus profits and of net Revenue Receipts.	Interest pay- ments.	Total charges.	Gain.	Loss.	Percentage of gain or loss on Capital at charge. Col. 8 or 9×100 Column 2	Class and name of Railways.
б	6	7	8	9	10	11
						Gentral.
						State Lines worked by the State.
••	i,07,87	1,97,87		93,27	·· -1·83	1. Aden. 2. Eastern Bengal.
::	5,96,66 4,61,04	5,96,66 4,61,0±	1,13,05	69,65	0·79 0·62	 East Indian (including South Bihar). North Western (Commercial) including Delhi (New Capital) Rlys. Works Scheme
 	1,40,23 4,39,92 9,15 1,50,22	1,40,23 4,39,92 9,15 1,50,22	 	2,03,32 1,04,21 0,15 55,73	-5·07 -0·86 -4·67 -1·59	5. North Western (Military).6. Great Indian Peninsula.7. Coal Department8. Burma
••	19,95,09	19,95,09		4,21,38	-0.84	9. Total.
						State Lines worked by Com panies or Indian States.
 	91,96 3,35,69 1,93	91,96 3,35,69 1,93	 3,28	43,19 1,03,30	-1·83 -1·33 7·22	10. Assam-Bengal. 11. Bengal Nagpur 12. Bezwada Extension including D. extension (N. S.).
15,61 ••	2,80,51 4,05	2,96,12 4,05	1,73,36 3,71	::	2·28 3·65	 Bombay, Baroda and Central India. Jodhpur-Hyderabad (British Section (Jodhpur).
1,29 36,31	9,40 2,32,13	10,69 2,68,44	9,64 7,99	::	3·88 0·14	15. Lucknow-Bareilly (R. & K.). 16. Madras and Southern Mahratta.
$^{6,22}\Big\}$	1,75,76 64 1,07	1,83,69	35,86		0.79	17. South Indian. 18. Travancore (British Section) (S. 1.). 19. Travancoro (Indian State Section) (S.
1,69	37,23	38,92	36,46		3.66	20. Tirhoot (B. & N. \\ .).
••	••			2,32,79		21. Contribution to Depreciation Rese Fund on account of Company-wor
61,12	11,70,37	12,31,49	••	1,08,08	-0.37	lines and miscellaneous. 22. Total.
						Miscellancous items.
:-	1,07 13,65	1,07 13,65	::	1,07 13,65	-3·33 -1·91	23. Abandoned Projects, etc. 24. Other miscellaneous items.
	12	12		12		25. Deduct-Interest during construction
••	14,60	14,60	••	14,60	-4.70	26. Total,
61,12	31,80,06	32,41,18	••	*5,44,96	-0.69	27. Total Gentral.
						Provincial.
::	44 7	44 7		44 7	3·33 5·04	28. Assam (Jorhat). 29. United Provinces (Distillery siding,
	51	51	••	51	-3.55	30. Total Provincial.
61,12	31,80,57	32,41,69	••	5,45,47	-0.60	31. Grand Total.

against each individual railway are determined after taking into account the amount actually spent on replacements and renewal shown in the statement of financial results of the working of railways owned by the state appearing in Chapter II of Vol. 1. of this Report.

*The total less (Central) for the year is:—

Rr.

							-	
Add-Miscellaneous Railway oxpenditure	••	••	••	••	• •	••	••	56,78
Government share of surplus profi	ts irom	snbsidize	od Comp	anies	••	• •	••	21,58
Deduct-Miscellaneons Railway Receipts					• •	••	••	73,91
Loss as per column 9 above		••	••	••	• •	• •	• •	5,44,96

Net Loss - 5,06,25

		Z	(a).—State	ement of C	apital at	Cnarge of 1	State-owned
	THE PUROHA WAYS. (STI	INOURRED IN SE OF RAIL- TRLING CON- TO RUPEES@ ATE OF EX-	Capitai		no the Finan ed by the St.	CIAL YEAR FRO	DM EUNDS
Railways.)				Stores, etc.,	
	During tho year.	To end of the year.	Works.	Rolling Stock.	General Charges.	not finally charged off in the Accounts.	Total
1	2	3	4	б	6	7	8
Central. 1.—State Lines worked by the State. (i) Open lines. Aden		••	••	••	••	••	••
Eastern Bengal	••	5,05,97	15,68	-6,49	1,12	-43	9,88
		47,49,00	69,18	28,71	19		
East Indian (including South Bihar)	••					31,83	66,25
Great Indian Peninsula (including Bhopal State). North Western (Commercial) includ-	••	54,84,57	81	—19,87	-3	-22,66	-41,72
North Western (Commercial) includ- ing Delhi (New Capital) Railway Works Scheme,	••	12,99,97	6,18	79,46	63	13,43	80,08
North Western (Military)	••		5,43	11,46	17	*11,16	17,02
Coal Department	••		-2,69		••	1,08	-1,61
Burma	••	••	69	18,88	—l	3 7	18,57
Total I (i)		1,20,39,51	95,31	-1,07,45	2,07	—78, 80	88,87
(ii) New Constructions.					•		
Eastern Bengal			1,36		13	-17	1,32
East Indian	••		-1,79		1,30	-70	-1,19
Great Indian Peninsula	••						. '
North Western (Commercial)			2		21		26
North Western (Military)				*			
Burma			2,75		-1,42	_3	1,30
_							1,00
Total I (iii)			2,34	••	25	90	1,69
II.—State Lines worked by Companies or by Indian States.							
(i) OPEN LINES.	1		1	1	-	ļ	
Assam-Bengal—I			-10				-19
(Assam-Bengal—II			7,18	2,39		-3,43	6,14
Bengal-Nagpnr			19,70	3,49	1,02	5,77	30,07
Bezwada Extension (N. S.)			1				1
Bombay, Baroda and Central India		21,77,72	19,29	8,37	63	5,61	22,68
The state of the s							
Total Companies' Lines (Open lines)							
* Includes (1) Campbellour Re	••	21,77,72	46,08	14,25	1,65	-3,27	58,71

^{*} Includes (1) Campbellpur Reserve 5,77, and (2) Frontier Railway Reservo —16,68.

† For purposes of accounting, the capital is shown in two parts, in terms of the contract, with the Secretary of State dated the 26th April, 1892.

Capitaŭ octli purchased	AY TO END OF F RAILWAYS EXI	INANCIAL YEAR PENDITURE INCU	INCLUDING IN TH	E CASE OF CHASE.	Capital at charge at the end of the	
Works.	Rolling Stock.	General Charges.	Stores, etc., not finally charged off in the Accounts.	Total.	Financial year. (Columns 3+13).	Railways.
9	10	11	12	13	14	15
						Central. I.—STATE LINES WORKED BY THE STATE. (i) OPEN LINES. Aden.
(••	••		••	:	Aucii.
29,02,13	11,76,73	1,82,01	51,54	43,12,41	48,18,38	Eastern Bengal.
49,77,61	35,18,53	1,90,89	1,41,22	88,18,24	1,35,67,21	East Indian (including South Bihar).
47,95,37	15,39,93	1,75,95	1,26,61	66,37,89	1,21,22,46	Great Indian Peninsula (including Bhopal State),
66,38,89	23,46,09	3,08,66	1,49,43	94,43,07	1,07,43,04	North Western (Commercial) in- cluding Delhi (New Capital) Railway Works Scheme.
26,61,00	4,87,59	1,77,38	(c) 80,57	34,06,54	31,06,51	North Western (Mil.tary).
1,89,21		••	6,55	1,95,76	1,95,76	Coal Department.
24,05,19	6,63,03	2,24,06	40,52	33,32,80	33,32,80	Burma.
2,45,69,40	97,31,90	12,48,91	5,96,47	3,61,46,71	4,81,86,22	Total I (i).
-						(ii) New Constructions.
2,66,60		24,81	23	2,91,67	2,91,67	Eastern Bengal.
7,89,87		92,98	63	8,83,48	8,83,48	East Indian.
5,74		2,92		8,66	8,66	Great Indian Peninsula.
4,58,28	16,38	60,08	/	5,31,74	5,34,74	North-Western (Commercial).
	••	••				North-Western (Military).
1,45,37	••	24,52		1,69,89	1,69,89	Burma.
16,65,86	16,28	2,05,31	86	18 88,44	18,88,44	Total I (ii).
	\	•				II.—STATE LINES WORKED BY COMPANIES OR BY INDIAN STATES.
į						(i) Open Lines.
82,56	••			82,56	82,56	Assam Bengal—I.
15,41,81	4,76,46	1,56,63	14,19	21,89,09	21,89,09	Assam Bengal—II.
42,47,85	26,10,80	2,89,15	1,03,59	72,51,39	72,51,39	Bengal Nagpur.
16,81		1,17		17,98	17,98	Bezwada Extension (N. S.).
37.07,92	14,19,97	1,89,17	1,01,10	54,18,16	75,95,88	Bombay, Baroda and Central India
					1	
95,96,95	45,07,23	6,36,12	2,18,88	1,49,59,18	1,71,36,90	Total Companies' Lines (Open Lines Carried over.

Note.—The detailed distribution has been revised to agree with that shown in the monthly accounts of the various Railways. (c) Includes (1) Campbellpur Reserve 15,63 and (2) Frontier Railway Reserve 55,07.

		1			Capital at charge at the end of the	Í
Works.	Rolling Stock.	General Charges.	Storcs, etc., not finally charged off in tho Accounts	Total.	Financial year. (Columns 3+13)	Railways.
9	10	11	12	13	14	15
95,96.95	45,07,23	6,36,12	2,18,88	1,49,59,18	1,71,36,90	Total Companies' Lines (Ope Lines)—Brought forward.
81,52		3,08	8	87,68	87,68	Jodhpur.
1,62,73	71,68	8,89	. 5,01	2,48,31	2,48,31	Lucknow-Bareilly (R. & K.).
21,69,17	9,81,11	1,50,55	48,01	33,48,84	53,11,42	Madras and Southern Mahrat (excluding Mysoro Stato).
25,14		2,32		27,46	27,46	Dhone-Kurnool (N. S.)
17,20,04	8,13,82	1,35,63	50,90	27,20,39	34,80,11	South Indian.
29,97	19,10	3,30		52,37	52,37	Cconoor-Ootacamund (S. 1.).
42,97	6,40	5,24		54,61	54,61	Travaneore (British Section) (S. I.
99,74	25,64	13,59		1,38,97	1,38,97	ravancoro (Indian State Section —(S. I.).
6,44,57	2,47,38	48,95	32,73	9,73,63	9,73,63	—(S. I.). Tirhoot (B. & N. W.).
36				36	36	Mashrak-Thawo Extension.
1,45,76,16	66,72,36	10,07,67	3,55,61	2,26,11,80	2,75,11,82	TOTAL II (1).
						II (ii)—New Constructions.
14,55				14,55	14,55	Assam Bengal I.
72,97		6,45		79,42	79,42	Assam Bongal II.
4,37,90	·	56,13		4,91,03	4,91,03	Bengal Nagpur.
13.54		38	l	13,92	13,92	Jodhpur.
1,91,10		17,71		2,08,81	2,08,81	Madras and Southern Mahratta.
7,36,93		62,00	1	7,98,94	7,98,94	South Indian.
17,88	2,99	2,22		23,09	23,09	Tirhoot (Mashrak-Thawo Ext
14,84,87	2,09	1,44,89	1	16,32,76	16,32.76	TOTAL II (ii).
		<i>!</i>		1		III.—Miscellaneous Items.
32,26		••		(c) 32,26	32,26	Ahandoned Projects, etc.
2,43,39		(d) 34,66		2,78,05	2,78,05	Controller of Railway Account Account Current.
2,75,05	••	34,06		3,10,31	3,10,31	TOTAL III.
4,25,71,94	1,64,23,63	26,41,50	9,62,95	6,25,90,02	7,95,29,55	Total Central I (i)—III.
						IV.—Provincial.
7,43	4,70	41	68	13,22	13,22	Assam (Jorhat).
1,39		••		1,39	1,39	United Provinces (Distillory Sidi
8,82	4,70	41	68	14,61	14.61	TOTAL IV.—Provincial.
4,25,80,76	1,64,28,33	26,41,91	9,53,63	6,26,04,63	7,95,44,16	GRAND TOTAL I (i)—IV.

Note. The detailed distribution has been revised to agree with that shown in the monthly accounts of the various Railways.

⁽c) Distribution over minor heads is not available.

⁽d) Includes 34,86 on account of investment in share of Branch Line Companies.

		•	Jarital outla	LY DURING TH	E YEAR.	YEAR.		
Railway.	Gaugo.	Works.	Rolling Stock.	General Charges (including ferries).	Stores, etc., not finally charged off in the Accounts.	Total.		
1	2	3	4	Б	6	7		
		lts,	Rs.	Rs.	Rs.	Rs.		
J,			1	1. B	RANCH LINE	COMPANIES'		
Open Lines					(A) Worked	by the Branch		
Ahmadpur Katwa	2' 6"	-22	Nil	22	Nil	Nil		
Bankura-Damodar River	,,	21	3	21	—13	10		
Burdwan-Katwa	,,	_9	Nil	9	— 7	7		
Futwah-Islampur	91	Nil	Nil	Nil	-4	-4		
Kalighat-Fulta	**	1	Nil	2	-5	-4		
Total 1-(A)	••	56	3	57	29	25		
Open Lines.					(B) \\	orked by the		
Hardwar-Dehra (E.,I.)	5′ 6″	26	Nil	Nil	Nil	26		
Chaparmukh-Silghat (A. B.)	3′ 33°	81	Nil	Nil	Nil	81		
Katakhal Lalabazar (A. B.)	,,	4	Nil	Nil	Nil	4		
Dasghara-Jamalpurganj (Bengal Provincial) .	2′ 6″	Na	Nil	Nil	Nil	Nil		
TOTAL 1-(B)	••	1,14	Nil	Nil	Nil	1,14		
OPEN LINES,		2. BRANC	CH LINE CON	IPANIES' R	AILWAYS UNI	DER REBATI		
Amritsar-Patti-Kasur (N. W.)	5° 6°	. 10	Nil	Nil	Nit	10		
Hoshjarpur Doab (N. W.)—		,		1		10		
Juliundur-Mukerian (N. W.)	17	5	Nil	Nil	Nil	5		
Phaguara-Rahon (N. W.)		. 1	Nil	Nil	Nil	1		
Mandra-Bhaun (N. W.)	••	1	Nil	Nil	Nil			
(11 11)	"		2,		1,115	—i		
Sara-Sirajganj (E. B.)	,,	2,23	Nil	Nil	Nil	2,23		
Sialkot-Narowal (N. W.)	91	25	Nil	Nil	Nil	25		
Tapti Valley (B., B. & C. I.)	,,	21	Nil	Nil	Nil	21		
Ahmedabad Parantij (B, B. & C. I.)	3′ 33″	Nil ,	Nil	Nil	Nil	Nil		
Champaner-Shivrajpur-Pani Light (B, B. & C. I.)	2' 6"	Nil	Nil	Nil	Nil	Nil		
Dhond-Baramati (G. I. P.)	,,	Nil	Nil	Nil	Nil	Nil		
Ellichpur-Yeotmal (including Pulgaon-Arvi railway) (G. I. P.).	,,	9	65	-1	Nil	73		
Godhra-Lunavada (B., B. & C. I.)	,,	Nil	Nil	Nil	Nil	Nil		
Jacobabad-Kashmor (N. W.)	n	2	2	Nil	Nil	4		
Khulna Bagerhat (E. B)	,,	Nil	2	Nil	Nil	2		
Larkana-Jacobabad (N. W.)	,,	1	2	-2	Nil	1		
Mayurbhanj (B. N.)	,,	Nil	Nil	Nil	Nil	Nit		
Nadiad Kapadvanj (B., B. & C. I)	,,	1	Nil	Nil	Nil	1		
Pachora-Jamner (G. I. P.)	,,	Nil	Nil	. Nil	Nil	Nel		
Darjeeling-Himalayan Extensions	2′ 0;	5	Nil	Nil	Nil	5		
				1	1	,		

er 1934-35 of	other than	State-owne	d Railways.		(In thousands of rupees.)
	TOTAL CAPITAL	OUTLAY TO THE E	ND OF THE YEAR.		
Works.	Rolling stock.	General charges (including ferrics).	Stores, etc., not finally charged off in the Accounts.	Total.	RAILWAY.
8	9	10	11	12	13
Rs.	Rs.	Rs.	Rs.	Rs.	
ILWAYS UNDER	GUARANTEE TE	RMS.			Open Lines.
Company.	0.00	0.00	0 .	20,73	Ahmadpur-Katwa.
16,27	2,38	2,06	52	40,07	Bankura-Damodar River.
30,02	5,63	3,90	50	20,33	Burdwan-Katwa.
14,48	3,64	1,71 <i>Nil</i>	3	19,44	Futwah-Islampur.
16,71	2,70			24,13	Kalighat-Falta.
15,06	6,98	1,64	45	2-1,13	Kangnat-Pana.
92,54	21,33	9,31	1,52	1,24,70	TOTAL 1-(A).
				1,	Open Lines.
n Line.	Nil (4,41	ı <i>Nil</i> l	35,08	Hardwar-Dehra (E. I.).
33,53	Nil -	1,72	Nil	35,23	Chaparmukh-Silghat (A. B.).
15,79	Nil	1,39	Nil	17,187	Katakhal-Lalabazar (A. B.)
2,01	1,17	19	Nil	3,37	Dasghara-Jamalpurganj (Bengal
82,00	1,17	7,71	Nil	90,88	Provincial), TOTAL 1-(B).
	BY THE MAIN LIN				Open Lines.
1	• 1		1 1		1
34,42	Nil	2,04	Nil	36,46	Amritsar-Patti-Kasur (N. W.).
					Hoshiarpur-Doab (N. W.)—
33,53	Nil	2,77	Nil	30,30	Jullundur-Mukerian (N. W.).
26,29	Nil	2,40	Nil	28,69	Phagwara-Rahon (N. W.).
23,77	Nil	3,13	Nil	26,90	Mandra-Bhaun (N. W.).
02,29	Nil	5,83	Nil	98,12	Sara-Sirajganj (E. B.).
28,72	Nil	2,47	Nil	31,19	Sialkot-Narowal (N. W.).
1,25,97	Nil	10,96	Nil	1,36,93	Tapti Valley (B., B. & C. I.)
33,99	3	4,04	Nil	38,06	Ahmedabad-Parantij (B., B. & C. I.).
* 11,25	6,38	3,43	Nil	21,06	Champaner-Shivrajpur-Pani Light (E B. & C. I.)
8,41	2,34	1,85	Nil	12,60	Dhond-Baramati (G. I. P.).
59 64	18,85	15,69	Nil	93,58	Ellichpur-Ycotmal (including Pulga
8,94	1,80	3,42	Nil	14,16	Arvi railway) (G. I. P.). Godhra-Lunavada (B., B. & C. I.).
17,46	5,31	1,67	Nil	24,44	Jacobabad-Kashmor (N. W.).
6,72	1,43	78	Nil	8,93	Khulna-Bagerhat (E. B.)
20,30	6,75	3,51	Nil	30,59	Larkana-Jacobabad (N. W.).
24,12	58	Nil .	Nil	24,70	Mayurhhanj (B. N.)
8,55	4,73	2,72	Nil	16,50	Nadiad Kapadvanj (B., B. & C. I).
12,04	2,02	3,77	Nil	17,83	Pachora-Jamner (G I P.).
41,63	6,70	9,61	Nil	57,94	Darjeeang-Himalayan Extensions.

[•] Includes Rs. 1,13,000 direct outlay by the Managing Agents.

2. (b)-Statement of Capital Outlay to the end of the

		CAPITAL OUTLAY DURING THE YEAR.						
Railway.	Gauge.	Works.	Rolling stock.	General charges (including ferries).	Stores, etc., not finally charged off in the Accounts.	Total.		
1	2	3	4	5	6	7		
		Rs.	Rs.	Rs.	Ra.	Rs		
Open Lines.	•	ı	3. BRANC	H LINE COMP	ANIES' RAIL	UAYS UND		
Jamnagar-Dwarka	3, 35,		8	Nil	Nil	_1:		
Mymensingh- Bhairab Bazar (A. B.)		26	Nil	Nil	Nil	20		
Total (3)		22 ,	8	Nil	Nil	1.		
	•		4. C	OMPANIES' I	INES SUBSID	IZED BY T		
Open Lines.		!			*			
Bengal and North-Western	3′ 38″	6,01	66	9,50	10	4,0		
Bengal Dooars Extensions*	,,	36	5	Nil	24	I		
dirpur Khas-Khadro* (Jodhpur)	,,	9	Nil	Nil	Nit			
Rohilkund and Kumaon	,,	47	3,01	Nil	Nit	4,4		
Barsi Light*	2' 6"	7	2	2	-30	-1		
Dehri-Rohtas Light	"	1	Nil	Nil	1	:		
Shahdara (Delhi)-Saharanpur Light*	••	16	54	Nil	. —9	3		
Iathernn Light*	2′0*	Nil	7	7	Nil	10		
Total (4)	••	1, 85	4,98	9,59	-72	9,00		
		1		5. COMP	Anies' lines	SUBSIDIZ		
Open Lines.								
librn-Sadya	3' 31'	47	Nil	Nil	Nil	47		
arjeeling-Himalayan	2′ 0″	3	Nil	Nil	3	6		
Total (5)		50	Nil	Nil	3	53		
OPEN LINES.					6,	UNASSIST		
edo and Tikak-Margherita Colliery (Dibru- Sadiya).	3′ 3₹*	Nil	Nil	Nil	Nil	Nil		
Sadiya). engal Provincial	2' 6"	Nil	Nil	Nil	1	1		
essere Jhenidah	"					Figures no		
arlakimedi Light (B. N.)	,,	Nil	13	Nit	Nil	13		
ezpore Balipara Light§	,,	Nil	Nil	Nil	Nil	Nil		
agadhri Light	2' 0"	Nil	5	Nil	Nil	5		
	,,	Nil	5	Nil	Nil	5		
ulasekarapatnam Light			f		I			
ulasekarapatham Light	,,	Nil	2	Nil	Nil	2		

^{*} Receives land only from Government.

[§] This line having ceased to be subsidized by the District Board has been shown under "6. Unassisted Companies Lines" instead of under "8. Cempanies' lines subsidized by District Board."

	TOTAL CAPITAL C	UTLAY TO THE E	ND OF THE YEAR.		
Works	Rolling Stock.	General charges (including forries).	Stores, etc., not finally charged off in the Accounts.	Total.	Railway.
8	9	10	11	12	13
Rs.	Rs.	Rs	Rs.	Rs.	Open Lines.
ARANTEE AND	REBATE TERM	S.			
60,75	2,96	2,56	2,00	68,27	Jamnagar-Dwarka.
1,16,39	Nil	7,00	Nil	1,23,39	Mymensingh-Bhairab Bazar (A. B.
1,77,14	2,96	9,56	2,00	1,91,66	Total (3).
ERNMENT OF I	NDIA.				
					OPEN LINES.
8,24,831	2,62,75	91,77	5,91	11,85,26	Bengal and North-Western.
93,23	16,15	8,61	3,43	1,21,42	Bengal Docars Extensions.*
8,58	Nil	58	Nil	9,16	Mirpur Kas-Khadro* Jodhpur).
1,32,94	56,65	12,94	Nil	2,02,53	Robilkund and Kumaon.
1,27,45	49,18	7,97	1,91	1,86,51	Barsi Light.*
7,61	3,85	41	63	12,50	Dehri-Rohtas Light.
35,59	13,99	Nil	1,10	50,68	Shahdara (Delhi)-Saharanpur Light
11,95	32	7	Nil	12,34†	Matheran Light.*
		-			
12,42,18	4,02,89	1,22,35	12,98	17,80,40	TOTAL (4).
ocal governi	MENTS				OPEN 1 INES.
OOAD GOVERN	in En 15.	1	1		
74,07	59,88	18,18	1,50	1,53,63	Dibru-Sadiya.
32,57	12,50	2,90	2,60	50,57	Darjeeling-Himalayan.
1,06,64	72,38	21,08	4,10	2,04,20	TOTAL (5).
PANIES' LINES	•		•		OPEN LINES.
16,94	Do	tail< not availab	le.	16,94	Ledo and Tikak-Margherita Coll
8,80	2,76	1	23	11,80	(Dibru-Sadiya). Bengal Provincial.
lable. 18,19	5,16 '	2,16	Nil	05 51	Jessoro Jhonidah.
1	,		1	25,51	Parlakimedi Light (B. N.)
3,20	1,60	7	Nil	4,87	Tezpore Balipara Light.§
62	39	12	Nil	1,13	Jagadhri Light
- 3,38	2,13	3	Nil	5,54	Kulasekarapatnam Light.
39	70	9	Nil	1,18	Trivellore Light.
51,52	12,74	2,48	23	66,97	TCPAL (6.

[†] Includes 11,95 being the capital outlay to the end of 1927-28, the details of which are not available.

[‡] Includes 4 on account of survey.

	. ,							
		CAPITAL OUTLAY DURING THE YEAR.						
. Railway.	Gauge.	Works.	Rolling Stock.	General charges (including ferries).	Stores, etc., not finally charged off in the accounts.	Total.		
1	2	3	4	σ	6	7		
		Rs.	Rs.	Rs.	Rs.	Rs.		
Oren Lines.				!		7. DISTRICT		
Tensli-Repalle (M. & S. M.)	p, 0,	Nil	Nil	Nit	Nii	Хil		
Bezwada-Masulipatam (M. & S. M.)	3′ 31′	Nä	Nit	Nη	Nil	Nil		
Podanur-Pollachi (S 1.)	,,	-66	15	5	Nil	86		
Tinnevelly-Tirvol oodur (S. I.)	**	Nil .	Nil	Nil	Nil	Na		
Total (7) .		60	15	— 5	Nil	— \$6		

Open Lin	rs.		_		8. COMPANI	es' lines su	BSIDIZED BY
Bengal Doosis		3′ 3}″	5 6	2	3	Na	61
Arrah-Sasaram Light .		2' 6"	1	Nil	NII	5	6
Baraset-Basirhat Light .	• • • •	n	Nil	б	Nit	9	14
Bukhtiarpur-Bihar Light	• • • •	.,	Nil	Nil	Nil	7	7
Howrah-Amta Light .	• • • •	2′ 0′	-4	Nil	Nii -	— 13	-17
Howrah Sheakhala Light		••	Nil	Nil	Nil	2	-2
	Total (8) .	••	<i>5</i> 3	7	3	8	55

1934-35 of other than State-owned Railways (In thousands of rupees.)—contd.

	OF THE YEAR.	OUTLAY TO THE EN	TOTAL CAPITAL OUTLAY TO TE					
Total.	Stores, etc., not finally charged off in the accounts.	General charges (including ferries)	Rolling Stock.	Works.				
12	11	10	9	8				
Rs.	Ra.	Rs.	Rs,	Rs.				
				OARD LINES.				
15,96	Nil	1,14	Nil	14,82				
24,24	Nil	1,59	Nil	22,65				
16,99	Nil	1,26	6,86	8,87				
27,05	Nil	2,49	! ii	24,56				
84,24	Nil	6,48	6,86	70,90				
				TRICT BOARDS				
43,10	Nil	2,57	7,36	33,17				
25,18	14	Nil	6,35	18,69				
25,77	24	Nil	6,34	19,19				
15,13	13	Nil	4,45	10,55				
30,81	76	Nil	11,95	18,10				
8,27	27	Nil	3,01	4,99				
1,48,26	1,54	. 2,57	39,46	1,04,69				
4	12 Rs. 15,9 24,2 16,9 27,0 . 84,2 15,13 30,81 8,27	Stores, etc., not finally charged off in the accounts. 11 12 Rs. Rs. Rs. Nil 15,9 Nil 24,2 Nil 27,0 Nil 24,2 Nil 27,0 Nil 24,2 Nil 25,18 24 25,77 13 15,13 76 30,81 27 8,27	Ceneral charges (including ferries) Stores, etc., not finally charged off in the accounts. 10	Rolling Stock. Charges (including ferries) Charges (including ferries) Charges of the seconds. 10				

		Capital outlay during the year.					
Railway.	Gnugo,	Works.	Rolling Stock.	General charges (Including forcies).	Stores, etc., not finally charged off in the accounts,	Total.	
1	2	3	4	5	6	7	
		Rs.	Ra.	Ra.	Ra.	Rs.	
to Open Lines.	(9. INDIA	IN STATE LIN	ES WORKE	
Nizam's Stato † • • • • • • • 1	5′ 6*	7,46	51	2	-7,22	77	
Bhavnagar State	3: 37*	86	10,30	Nil	37	11,53	
Bikaner State	,,	64	Nil	Nit	19	83	
Gaokwar's Baroda Stato (Mehsana) .	,,	19,86	90	1,71	Nil	22,47	
		41	27	Nil	-69		
	"	10	Nil	Nil	-10	—1 .v.,	
Jotalsar-Kajkot (Gondal)	"	2,72	3,10	Nil		NA	
Jodhpur	"				-81	5,31	
Jungad State	"	7,10	2,28	21	1,91	7,71	
Morvi	"	18,24	-1, 13	* 47	28	23,42	
Mysore (including Birur-Shimoga, Chlekjajur-Chltaldrug, Mysore-Bangalore, Mysore-Arakere Nanjangud-Chamarajanagar and Shimoga-Araniu Sections).	,	2,48	47	5	. 1,52	4,22	
Porbaudar State	,,	24	1	1#	12	51	
Udnipur-Chitorgarh	,,	11,23	2,87	61	_27	14,44	
Bodeli-Chhota Udaij.ur (Gaokwar's Baroda State)	2′ 6°	Nil	Nü	Nil	Nii	Nit	
Cntch State	,,	1,18	· Nit	2	Nil	1,20	
Dholpur Stato*	,,	1	Nit	Nit	Nil	1	
Gaekwar's Baroda State	,,	30	3,26	1	-35	3,30	
Kelar District	,,	Nil	1	Nil	Nil	1	
Gwalior Light	5, 0,	1,19	17	Ni i	Nil		
Taríkere-Narasimharajapura Light (Mysore) .	,,	4	Nit	Nij	Nil	1,36 4	
		 !					
Total (a)	••	74,06	28,98	3,25	-9,17	97,12	
(b) Lines under construction.							
Talisii Bhadra to Sadulpur (Bikaner Stato)	3′ 3]*	Nil	Ni!	Nil	Nii	Nil	
Arasalu te Anandapuram (Mysoro)		1,33	Nil				
Jalore-Bhinmal, Phalodi-Pokran (Jodhpur)	"	3,18	Nil	17	N.27	1,51	
	"	3,16	2/11	9	Nil	3,27	
Prachi Road to Kodinar (Gaekwar's Barada State)	,,	1,16	Nil	1	Nit	1,17	
Dholpur to Rajakhera (Dholpur-State)	2' 6"	Nit	Nil	Nit	Nil	Nil	
Total (b)	••	5,67	Nil	27	1	5,95	
TOTAL (9) $[=a+b]$	••	79,73	28,98	3,52	9,16	1,03,07	

*The figures against this line do not include the expenditure by the Imperial Delhi Committee prior to the opening of the Mohati-Barauli Section.

† Includes figures for Metre Gauge.

1934-35 of other than State-owned Railways (In thousands of rupees.)—contd.

	TOTAL CAPITAL OU	TLAY TO THE END	OF THE YEAR.		
Works.	Rolling stock.	General charges (including forrics).	Stores, etc., not finally charged off in the accounts.	Total.	Railway.
8	9	10	11	12	13
Rs.	Rs.	Rs.	Rs.	Rs.	
NDIAN STATES	.`				(a) Open Lines.
10,31,66	2,82,86	92,08	26,58 (§ 14,33,18	Nizam's State.†
1,58,27	68,59	7,51	5,07	2,39,44	Bhavnogar State.
2,62,28	90,73	5,64	5,26	3,63,91	Bikansr State.
1,39,71	21,06	11,00	Nil	1,71,77	Gaekwar's Baroda State (Mehsana).
68,09	34,16	2,48	3.43	1,08,16	Gondal.
27,47	Nil	90	15	28,52	Jotalsar-Rajkot (Gondal).
2,26,00	1,67,65	1,83	8,93	4,04,41	Jodhpur.
1,02,34	28,48	4,20	5,73	1,40,75	Junagad State,
66,64	34.82	2,23	2,59	1,06,28	Morvi.
2,20,21	80,47	19,39	5,36	3,25,43	Mysere (including Birur-Shime Chickjajur-Chitaldrug, Myse Bangalere, Mysere-Arsike Nanjangud-Chamarajangar a Shimega-Arsalu Scotions),
14,84	11,48	1,08	1,29	28,67	Purhandar State.
91,24	17,05	4,62	93	1,13,81	Udaipur-Chitorgarh.
9,37	Nil	1,19	Nil	10,56	Bodeli-Chhota Udaipnr (Gaekwa Baroda State).
15,73	2,92	2,08	Nil	20,73	Cutch State.
11,51	4,36	51	Ni7	16,38	Dholpur State.*
2,23,34	56,19	20,92	6,52	3,06,97	Gackwar's Baroda State.
14,47	11,43	1,50	17	27,57	Kolar District.
1,01,31	15,22	6,01	Nil	1,22,57	Gwalior Light.
9,18	2,95	76	-2	12,87	Tarikere-Narasimharainpura Light (Mysore).
27,93,69	9,30,42	1,85,91	71,99	39,82,01	TOTAL (a).
					(b) Lines under construction.
71	Nil	Nil	Nil	71	Tahsil Bhadra to Sadulpur (Bika
5,78	Nil	72	5	6,55	State). Arasalu to Anandapnram (Mysore).
53,27	Ni	1,69	Nil	51,96	Jaloro-Bhinmal, Phalodi-Pokr (Jodhpur).
1,16	Nil	` 1	Nil	1,17	Prachi Road to Kodinar (Gaekw
87	Nil	7	Nil	94	Baroda State). Dholpur to Rajakhera (Dholpur Sta
61,79	Nil	2,49	Б	64,33	TOTAL (b).
28,55,48	9,30,42	1,88,40	72,01	40,46,34	'ΤοτΑL (Ψ)[=a + δ].

[§] Includes a credit of Rs. 1,86,12,000 being an adjustment necessitated by the purchase, on 1st April 1930, of the "owned by H. E. H. the N. G. S. Railways Company, Limited, by H. E. H. the Nizam's Government.

		CAPITAL OUTLAY DURING THE YEAR.					
Railway.	Gauge.	Works.	Rolling stock.	General charges (including forries).	Stores, etc., not finally charged off in the accounts.	Total.	
1	2	3	4	5	6	7	
		Rs.	Rs.	Ra.	Rs.	Rs.	
(a) Open Lines.					10. INDIAN	STATE LIN	
Bahawalnagar Fort Abbas Kut-Al-Imara (N. W.)	5' G*	1	Nit	<u>—1</u>	Nil	Na	
Bhopal Itarsi* (G. I. P.)	**	Nit	Nit	Nil	Nil	Nil	
Bhopal Ujjain (G. I. P.)	,,	Nit	Nit	Nit	Nit	Nil	
Bina-Goona-Baran (G. I. P.)		Nil	Nit	Nit	Nii	Nil	
Jammu and Kashmir (Indian State section) (N.W.)	**	4	Nil	Nil	Nii	4	
Jind-Panipat (Indian State section) (N. W.)	"	-11	Nit	Nit	Nü	11	
Khanpur-Chachran (N. W.)	**	Nil	Nit	Nil	λ'n	Nil	
Kolar Gold Fields (M. & S. M.)	19	1	Nil	Nil	Nil		
Ludhiana-Dhuri-Jakhal (N. W.)	"	2	Nil	Nil	Nit	2	
Nagda-Ujjain (B. B. & C. I.)		Nit	Nit	Nit	Nit	Nil	
Potlad-Cambay (Anand-Tarapur section) (B. B.	**	6	Nit	1	Nil	7	
& C. I.) Potlad-Cambay (Tarapur-Cambay section) (B. B & C. I.)	1,	Nil	Nit	Nil	Nil	Nil	
Rajpura-Bhatinda (N. W.)	••	C	Nii	Nii	Nil	6	
Shoranur-Cochin (S. I.)	,,	-6,12	-18,88	9	-11	25,02	
Sirhind Rupar (N. W.) ‡	.,	3	Nit	Ni	Nii	3	
Bangaloro-Harihar (M. & S. M.)	3, 33,	21	7.4	Nit	-6	02	
Cooch Bohnr State (E. B.)	•,	Nil	Nii	Nil	Sil	Na	
Dhrangadra (B. B. & C. I.)	*1	Nil	Nil	Nit	Nil	Nil	
Hindupur (Yesvantpur-Mysere Frontier) (M. & S. M.)	,,	Nil	Nil	Na	Nii	Nit	
Jaipur State (B. B. & C. I.)	,,	Nil	Nil	Nit	Nil	Nil	
Kolhapur State (M. & S. M.)		Nil	Nit	Nil	Nil	Nil	
Okhamandal (Jamnagar Dwarka)		4	-3	Nit	Nil	1	
Palanpur Decsa (B. B. & C. I.)	,,	5,80	Nit	15	Nil	5,95	
Quilon-Trivandrum Extension (Travancore Ry.) (S. I.).	,,	78	Nil	-1.	Nil	77	
Jamnagar (Jamnagar Dwarka)	,,	14	-5	Nit	Nil	9	
Sangli State (M. & S. M.)	,,	Nii	Nil	Nit	Nil	Nit	
Piplod Devgad Baria (B. B. & C. I.)	.,	25	Nil	Nil	Nit	25	
Rajpipla State (B. B. & C. I.) .	*>	1	3	Nil	Nit	4	
TOTAL (a)	••	1,21	-13,19	23	-17	16,92	
(b) Lines under construction. Wagrod to Khareda (R. B. & C. I.)	3′ 3∄″	Nit	Nit	Nil	Nil	Nii	
Тоты. (b)		Na	Nil	Nil	Nit	Nữ	
TOTAL (10) $[=a+b]$		1,21	18,19	23	-17	-16,92	

A part of this line is owned by the Duopar Durbar ar contributed by that Durbar.

‡ Includes expenditure incurred by the Patiala Durbar. so Bhopal Durbar and the expenditure shown against it in this statement represents outlay

1934-35 of other than State-owned Railways (In thousands of rupees.)—contd.

	FOTAL CAPITAL	OUTLAY TO THE E	OD OF THE YEAR.		
Works.	Rolling stock,	General charges (including ferries).	Stores, etc., not finally charged off in the accounts.	Total.	RAILWAY.
8	9	10	11	12	13
Rs.	Rs.	Rs.	Rs.	Rs.	ļ
RKED BY T	HE MAIN LIN	Е.		,	(a) Open Lines.
81,13	Nil	12,30	[Nil	93,43	Bahawalnagar Fort Abbas Kut-Al-Imara (N. W
50,00	Nil	Nil	Nil	50,00	Bhopal Itarsi* (G. I. P.).
75,12	Nil	6,98	Nil	82,08	Bhopal Ujjain (G. I. P),
93,74	18	8,24	Nil	1,02,16	Bina-Goona-Baran (G. I. P.).
10,84	Nil	60	Nil	11,44	Jammu and Kashmir (Indian State section
15,83	Nil	1,73	Nil	17,56	(N. W.). Jind-Panipat (Indian State section) (N. W.).
13.48	Nil	88	Nil	14,36	Khanpur-Chachran (N. W.).
11,84	Nil	64	Nil	12,48	Kolar Gold Fields (M. & S. M.)
47,22	Nil	2,29	Nii	49,51	Ludhiana-Dhuri-Jakhal (N. W.).
21,01	Nil	1,72	Nil	22,73	Nagda-Ujjain (B. B. & C. I.)
13,63	. Nil	83	10	14,56	Petlad-Cambay (Ad. T. pur sec.) B. B. & C. I
9,02	Nil	32	Nil	9,34	Petlad-Cambay (T. pur-Caby. sec.) (B. B. & C. I
76,84	Nil	2,69	Nil	79,53	Rajpura-Bhatinda (N. W.).
93,45 .	Nil	12,30	33	1,06,08	Shoranur-Cochin (S. I.).
29,50	Nil	2,08	Nil	31,58	Sirhind Rupar (N. W.).‡
1,17,76	53,80	5,52	2,08	1,79,16	Bangalore-Harihar (M. & S. M.).
19,78	1,03	94	Nil	21,75	Cooch Behar State (E. B.).
14,39	4	67	Nil	15,10	Dhrangadra (B. B. & C. I.).
24,52	Nil	1,44	Nil	25,98	Hindupur (Yesvantpur-Mysore Frontier) (M. S. M.).
72,93	Nil	3,39	30	76,62	Jaipur State (B. B. & C. I.).
22,39	Nil	1,21	Nil	23,60	Kolhapur State (M. & S. M.).
25,73	12,28	2,04	1,00	41,05	Okhamandal (Jamnagar Dwarka).
5,80	Nil	15	Nil	5,95	Palanpur-Deesa (B. B. & C. I.).
66,25	5,76	8,34	Nil	80,35	Quilon-Trivandrum Extension (Travancoro Ry (S. I.).
30,23	16,77	95	2,00	49,95	Jamnagar (Jamnagar Dwarke).
1,95	Nil	10	Nil	2,05	Sangli State (M. & S. M.).
5,78	3,29	66	Nil	9,73	Piplod Devgad Baria (B. B. & C. I.).
14,69	3,07	1,19	Nil	18,95	Rajpipla State (B. B. & C. I.).
10,64,85	96,22	80,18	5,81	12,47,06	Total (a).
2	Nil	Nii	Nil	2	(b) Lines under construction. Wagrod to Khareda (B. B. & C. I.).
. 2	Nil	Nil	Nil	2	Total (b)
10,64,87	96,22	80,18	5,81	12,47,08	TOTAL (10) $[=a+b]$.

2. (b)—Statement of Capital Outlay to the end of the year

		CAPITAL OUTLAY DURING THE YEAR.						
Railway.	Gauge.	Works.	Rolling stock	General oharges (including ferries).	Stores, etc., not finally charged off in the accounts.	Total.		
1	2	3	4	5	6	7		
No.		Ra.	Rs.	Ra.	Ra.	P.4.		

11. COMPANIES' LINE

Open Lines.						
Bangalore-Chick Ballapur Light (Mysore)	2' 6"	Nil	2	Nil	Nil	2
Total (11) • .	-	Nil	2	Nil	Nil	2

12. LINES IN FOREIGN TERRITORY WORKED

OPEN LINES.

Peralam-Kuraikkal (S. I.)	•	3′ 33″	Nil	Nil	Nil	Nil	Nil
Pondicherry (S. I.)	•	**	Nil	Nil	, Nil	NA	Nil
West of India Portuguese (M. & S. M.) .	•	"	‡4,75	••	brs .	••	4,75
Total (12)	•		4,75	Nil	Nil	Nil	4,75
13. Total(1) to (12).		••	85,03	16,52	13,86	10,40	1,05,01
4. Miscellaneous .	•		Nil	Nil	Nii	Nil	Nil
15. Grand Total .	•	•-	85,03	16,52	13,86	10,40	1,05,01

[‡] Represents total figure, the dotails being not available.

1934-35 of other than State-owned Railways (In thousands of rupees)—concld.

	TOTAL CAPITAL	OUTLAY TO THE E	ND OF THE YEAR.		
Works.	Rolling Stock.	General charges (including ferries).	Total.	Railway.	
8	9	10	11	12	13
Rs.	Rs.	Rs.	Rs.	Rs.	

GUARANTEED BY INDIAN STATES.

OPEN LINES.

8,43	5,94	1,76	Nil	16,13	Bangalore-Chick Ballapur Light. (Mysore).
8,43	5,94	1,76	Nil	16,13	Total (11).

LY CRITISH INDIAN RAILWAY COMPANIES.

OPEN LINES.

6,13	(Nil	1,14	Nil	7,27	Peralam Karaikkal (S. I.).
5,37	Nil	36	Nil	5,73	Pondicherry (S. I.)
‡2,25,65	••	••	••	2,25,65	West of India Portuguese (M. & S. M.).
2,37,15	Nil	1,50	Nil	2,38,65	Total (12).
67,11,88	16,49,29	5,32,90	1,00,22	89,94,29	13. Total (1) to (12).
8,23	Nil	64	Nil	8,87*	14. Miscellaneous.
67,20,11	16,49,29	5,33,51	1,00,22	90,03,16	15. Grand Total.

^{*} Made up of outlay by Forest Department on the Alnavar-Dandeli Railways Rs. 8,87.

‡ Represents the total figure, details not being available.

3.—Statement of Gross Revenue Receipts, Working Expenses and Net

	1	G	ROSS REVEN	UE RECEIP	rs.		 _	Working
	For the sys	tem includ	ling worked					For the
Class and Name of Railway.	Earnings.	Sus- pense.	Total (Cols. 2 and 3).	Deduot Re- funds.	Gross receipts (Cols, 4—5).	Ordinary Working Ex- penses.	Renewals and Replace- monts.	Appropriation to Depreciation Reservo
1	2	3	4	5	6	7	8	Fund.
STATE LINES WORKED BY THE STATE.				, .				
Aden								
East Indian	18,87,98	5,85	18,93,83	13	18,93,70	9,40,03	1,21,65	2,40,74
Eastern Bengal	5,58,77	1,13	5,59,90	63	5,59,27	3,48,80	93,26	96,86
North Western	15,86,93	6,97	15,93,90	3,09	15,90,81	9,57,10	2,24,37	2,77,27
Great Indian Peninsula	12,77,17	2,79	12,79,96	2,11	12,77,85	7,16,41	1,22,44	2,02,39
Burma	3,78,78	-13	3,78,65	45	3,78,20	2,31,76	35,90	53,36
	 				<u> </u>	-		
TOTAL .	56,89,63	16,61	57,06,24	6,41	56,99,83	31,94,10	5,97,62	8,70,62
STATE LINES WORKED BY COMPANIES OR BY INDIAN STATES.				•		n ~~ .		
Assam-Bengal	1,92,34	98	1,93,32	26	1,93,06	1,21,00	15,10	
Bengal-Nagpur	8,15,69	—7,1 9	8,08,50	70	8,07,80	5,19,40	56,10	••
Bezwada Extension and Dhone Kurnool	12,55	••	12,55	••	12,55	7,35	1	••
Bombay, Baroda and Central India .	11,78,32	2,92	11,81,24	2,31	11,78,03	5,89,50	92,36	· [
Jodhpur-Hyderabad (British Section) (Jodhpur).	35,68	4, 92	30,76	9	30,67	19,16	2,45	••
Lucknow-Bareilly (R. & K.)	69,98	15	69,83	18	69,65	28,06	2,32	
Madras and Southern Mahratta (excluding Mysore State).	7,48,21	1,84	7,50,08	1,15	7,48,93	3,83,12	59,14	••
South Indian (including Travancore) .	5,53,05	1,50	5,51,55	73	5,50,82	2,89,57	32,51	••
Tirhoot (B. & N. W.)	3,46,92	<u>-</u> -7	3,46,85	56	3,46,29	1,47,89	11,59	
Contribution to Depreciation Reservo Fund on account of Company worked Lines and Miscellaneous.		~-	••	~	P-0	3,16	3,16	5,01,15
Total .	39,52,77	-8,00	39,44,68	5,98	39,38,70	21,08,21	2,68,40	5,01,15
GRAND TOTAL	96,42,40	8,52	96,50,92	12,39	6,38,53*	53,02,31	8,66,02	13,71,77

Total Receipts • 97,34,02

XPENSES.					1		
ystem inclu	ding worked	Deduct	Net	yment	Net Revenue	Percentage of Ordinary	
Spanense		Expenditure met from Depreciation Reserve	Working Expenses (Cols. 11—12).	to Worked Lines.	Receipts of State owned Railways. (Cols. 6— 13—14).	Working Expenses on Earnings (Cols. 7)×100 Cols. 2—5).	Class and Name of Railway.
10	11	12	13	14	15	16	17
		••			••		STATE LINES WORKED BY THE STATE, Aden.
-5,51	12,96,91	1,21,65	11,75,26	7,83	7,10,61	49.79	East Indian.
1,29	5,40,21	93,26	4,46,95	7,72	1,04,60	62.49	Eastern Bengal.
67	14,58,07	2,24,37	12,33,70	28,81	(b)3,28,30	60.43	North Western.
2,25	10,38,99	1,22,44	9,16,55	25,59	3,35,71	56.19	Great Indian Peninsula.
1,41	3,19,61	35,90	2,83,71		94,49	61 - 26	Burma.
8,55	46,53,79	5,97,62	40,56,1,7	69,95	15,73,71	56.20	lotal.
		-			·		STATE LINES WORLED BY COMP. NIES OR BY INDIAN STATES.
1,59	1,37,69		1,37,69	6,60	48,77	62.99	Assam-Bengal.
1,38	5,74,12		5,74,12	1,29	2,32,39	63.73	Bengal-Nagpur.
	7,34	••	. 7,34		5,21	58.57	Bezwada Extension and Dhone
-34	6,81,52		6,81,52	27,93	4,69,48	50.13	Kurnool. Bombay, Baroda and Central India
-4	21,57	••	21,57	1,34	7,76	53.83	Jodhpur-Hyderabad (British Scotion) (Jodhpur).
27	30,11		30,11	. 19,21	20,33	40.20	Lucknow-Barcilly (R. & K.).
45	4,42,71		4,42,71	29,79	2,76,43	51.28	Madras and Southern Mahratta (excluding Mysore State).
22	3,22,30		2,22,30	8,97	2,19,55	52.43	South Indian (including Travancore
-48	1,59,0	0	1,59,00	1,11,91	75,38	42.70	Tirhoot (B. & N. W.).
	5,01,1	9 2,68,40	2,32,79	••	-2,32,79	••	Contribution to Depreciation Reserving on account of Companworked Lines and miscellaneous.
-2	28,77,5	5 2,68,40	26,09,15	2,07,04	11,22,51	53.42	Total:
-8,7	6 75,31,3	8,66,02	2 66,65,32	2,76,99	26,96,2	2 55.06	GRAND TOTAL
	. Railway, Co . Railway, Mil		•	Receipts 14,64,11 1,26,76	10,43,9	28,	en 00
*Tł	e total Expen					70 28	3,28,30 Rs.
		ing expenses ent to Work		nn 13 abov	•	••	66,65,32 2,76,99
Ad	ld :Miseellar	eons Railwa	y Expenditu	re	••	•• ••	56,78
	Surpl	ns profits pa est charges a	id to compar	nies	••	••	61,12
	111161	can charges #	p ber presen	ichi 4			91,00,08

4.—Statement of Total Interest Charges chargeable against Net Revenue Receipts of State-owned Railways for the year 1934-35.

Creas and Namo of Railway Interest on capital Interest on ca	4.—Statement of 1000	, 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Řai	lways for	the year	r 1934-3	<i>5</i> .			
Interest on Public Control Con		١	INTEREST O	n Capital o y Compani	ONTRIBUT-		In T	O EDMARUOR	F RUPEES	
Control Cont		sterling	share	bentures and Debenture	Total.	Columns	converted into Rupces at average rate of	on Capital outlay provided by Govern-	on Rupes	TOTAL.
State	1	2	3	4	5	6	7	8	9	10
2. Eastern Bengal 126,227	State Lines WORKER	£	£	£	샾	£	Rs.			Rs.
2. Eastern Bengal 3. East Indian (including Selation (including Selation finducing) 3. East Indian (including Selation (including Peliti (New Capital)) 3. North Western (Commercial) including Delhi (New Capital) 8. North Western (Indian Peninsula 5. North Western (Indian Peninsula 5. Cost Dept. (Ry. Collicries) 9. Torat 9. Torat 5. Cost Dept. (Ry. Collicries) 9. Torat 5. South Elines worked by Companies or by Indian Sciences 1. Asam Bengal 1. Bongal Nagpur 1. B	l. Adon · · ·				••		l .	1		1 07 on
3. East Indian (including Scott Bilary) 8. South Bilary (Commercial) 4. North Western (Military) 5. North Western (Military) 6. Burma 7. Great Indian Peninsula 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 8. Coal Dept. (Ry. Collicies) 9. Torat 10. Assam. Bengal 1	2. Eastern Bengal · ·	126,227			••					
4. North Western (Milkary) including Dellis Sewer (Milkary) 6. Berma	3. East Indian (including	2,088,308			••		1			
6. Burma 7. Great Indian Peninsula 8. Coal Dept. (Ry. Collieries) 98. 544 1. 31,09 3.08,880 3. 08,880 3. 096,880 3. 096,880 4. 1,31,09 9,15 9,15 9,15 9,16 9,16 9,16 9,16 9,16 9,16 9,16 9,16		367,927		••	••	367,927				
S. Britan	5. North Western (Military) .			••	••		1			
7. Great Indian Peninsula 8. Coal Dept. (Ry. Collieries) 9. Total 3. Q00,0480 StateLines worked by Commanies or the Indian States. 10. Assam-Bengal. 11. Bengal-Nagpur 12. Berwada (including Dhono Kameob). 13. Bengal-Nagpur 14. John States. 15. Assam-Bengal. 16. Assam-Bengal. 17. South Indian 18. Tavancore (British Section) (IS. I.) 18. Tavancore (Indian States Section) (S. I.) 19. Tavancore (Indian States Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 19. Tavancore (Indian State Section) (S. I.) 20. Tirhoot (B. E. N. W.) 21. Total 22. Other miscellaneous items 22. Abandoned Projects, etc. 23. Other miscellaneous items 24. Interest during construction charged to Capital of the Bengal Nagpur and South Indian Railways. 25. Total 26. Total Contral 27. Total 28. Total Contral 29. Total Contral 29. Total Contral 29. Total Contral 29. Total Contral 29. Total Contral 29. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 21. Total Provincial 22. Otal Provincial 23. Otal Provincial 24. Interest during construction Charged to Capital of the Dengal Nagpur and South Indian Railways. 27. Total 28. Otal Provincial 29. Total Provincial 29. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total					••			1		
StateLines worked by Commanies or the Indian States. 10. Assam-Bengal	7. Great Indian Peninsula .	986,544			••	986,544	1,31,09			
State Lines worked by Companies or by Indian States. 10. Assam-Bengal	8. Coal Dept. (Ry. Collieries)						.		·	
Description Description	9. Total .	3,606,880				3,606,880	4,79,50	15,15,55	4	19,95,09
10. Assam-Bengal.	L. Companies or			:				•		
12. Bezwada (including Dhono Kurnool). 12. Bezwada (including Dhono Kurnool). 13. Bombay, Baroda and Central India. 14. Jodhpur (British Section) (364)pur). 15. Lucknow-Bareilly (R. & K.) 16. Madras and Southern Mah ratta. 17. South Indian . 148,053 36,000 104,680 130,580 287,633 38,35 1,37,41 . 1,76,76 18. Travancore (British Section) (S. I.). 19. Travancore (Indian State Section) (S. I.). 19. Travancore (Indian State Section) (S. I.). 10. Travancore (Indian State Section) (S. I.).	16. Assam-Bengal. · ·		45,000	20,427	65,427	65,427			••	
12. Bezwada (including Junon Kurnool) 18. Bombay, Baroda and Central India. 18. Bombay, Baroda and Central India. 18. Bombay, Baroda 18. Bombay, Barola 18. Bombay, B	11. Bengal-Nagpur · ·		105,000	134,705	239,705	239,705	31,96		ł	
18. Bombay, Baroda and Central India. 1. Jodhpur (British Section) 1. Jodhpur (British	12. Bezwada (including Dhono		••		••	••				·
14. Jodhpur (British Section)	13. Bombay, Baroda and	388,851	60,000	34,998	94,998	483,849	65,32	2,07,69	7,50	2,80,51
16. Lucknow-Barelly (1t. & L.)	14. Jodhpur (British Section)			٠٠.		••		4,05	••	4,05
16. Markas and South Indian 148,053 35,000 104,580 139,580 287,633 38,35 1,37,41 1,75,76 17. Travancore (British .	(Jodhpur). 15. Lucknow-Bareilly (R. & K.)) [']		(a)22,022	22,022	22,022	2,55	6,85	••	9.40
17. South Indian		362,462	175,000	105,025	280,025	642,487	85,66		••	1
18. Travaneore (British Section) (S. I.) 19. Travaneore (Indian State Section) (S. I.) 20. Tirhoot (B. & N. W.) 21. Total 899,366 420,000 502,083 922,083 1,821,449 2,43,27 9,19,60 7,50 11,70,37 Miscellaneous Items 22. Abandoned Projects, etc. 23. Other miscellaneous items. Deduct:— 24. Interest during construction charged to Capital of the Bengul Nagpur and South Indian Railways. Interest during period of construction charged to other Government Departments. 25. Total 26. Total Gentral 4,506,246 420,000 502,083 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provincial Railways. 27. Assem (Jorhat) 28. United Provinces (Distillery Siding). 29. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 20. Total Provincial 21. Total Control 22. Total Provincial 23. United Provincial 24. Total Provincial 25. Total Provincial 26. Total Provincial 27. Assem (Jorhat) 28. United Provincial 29. Total Provincial	ratta. 17. South Indian	148,053	35,000	104,580	139,580	287,633	38,35	1,37,41	••	1,75,76
19. Travancore (Indian State Section) (S. I.). 20. Tirhoot (B. & N. W.) 21. Total	18. Travaneore (British						••	64	••	64
21. Total . 899,366 420,000 502,083 922,083 1,821,449 2,43,27 9,19,60 7,50 11,70,37 Miscellaneous Items 22. Abandoned Projects, etc. 23. Other miscellaneous items. Deduct .—	10 Travancore (Indian State	••			••			1,07		
Miscellaneous Items 22. Abandoned Projects, etc.	Section) (S. 1.). 20. Tirhoot (B. & N. W.)	•••	••	80,326	80,326	80,326	10,71	26,52		37,23
22. Abandoned Projects, etc. 23. Other miscellaneous items. Deduct:— 24. Interest during construction charged to Capital of the Bengal Nappur and South Indian Railways. Interest during period of construction charged to other Government Departments. 25. Total 26. Total Gentral 4,506,246 420,000 502,033 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provincial Railways. 27. Assam (Jorhat) 28. United Provinces (Distillery Siding). 29. Total Provincial 20. Total Provincial 20. Total Provincial 21. Other miscellaneous items. 22. United Provincial 23. United Provincial 24. Interest during construction 25. Total 26. Total Gentral 27. Assam (Jorhat) 28. United Provincial 29. Total Provincial	21. Total .	899,366	420,000	502,083	922,083	1,821,449	2,43,27	9,19,60	7,50	11,70,37
22. Abandoned Projects, etc. 23. Other miscellaneous items. Deduct:— 24. Interest during construction charged to Capital of the Bengal Nagpur and South Indian Railways. Interest during period of construction charged to other Government Departments. 25. Total. 26. Total Gentral 4,506,246 420,000 502,083 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provincial Railways. 27. Assam (Jorhat) 28. United Provinces (Distillery Siding). 29. Total Provincial 20. Total Provincial 20. Total Provincial	Miscellaneous Items									
23. Other miscellaneous items. Deduct:— 24. Interest during construction charged to Capital of the Bengal Nagpur and South Indian Railways. Interest during period of construction charged to other Government Departments. 25. Total 26. Total Gentral 27. Assam (Jorhat) 28. United Provinces (Distillery Siding). 29. Total Provincial 3	22. Abandoned Projects, etc.			· · ·	••			1,07	••	1,07
24. Interest during construction charged to Capital of the Bengal Nagpur and South Indian Railways. 3 3 Interest during period of construction charged to other Government Departments. 25. Total. -73 15,33 14,60 26. Total Gentral 4,506,246 420,000 502,083 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provincial Railways. 27. Assam (Jorhat) 28. United Provinces (Distillery Siding). 51 51 51 51			٠٠.			••	(b)—73	14,38		13,65
South Indian Railways Interest during period of construction charged to other Government Departments 25. Total	24. Interest during construc- tion charged to Capital of	••			••	••	••	9	••	9
Government Departments. 25. Total 26. Total Gentral 4,506,246 420,000 502,033 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provincial Railways. 27. Assam (Jorhat) 28. United Provinces (Distillery Siding). 29. Total Provincial 20. Total Provincial 315,33 14,60 44 24,50,48 7,54 31,80,06 44 44 7 7 7	South Indian Railways. Interest during period of con- struction charged to other	••	••	••	••	••		3	••	3
26. Total Gentral . 4,506,246 420,000 502,083 922,083 5,428,329 7,22,04 24,50,48 7,54 31,80,06 Provircial Railways	Government Departments.	••	••	••	**		—73	15,33	••	14,60
Provincial Railways. 44 44 27. Assam (Jorhat) 7 7 28. United Provinces (Distillery Siding). 51 51 29. Total Provincial 51 51		4,506,246	420,000	502,083	922,083	5,428,329	7,22,04	24,50,48	7,54	31,80,06
29. Total Provincial	Provincial Railways. 27. Assam (Jorhat) 28. United Provinces (Distillery		::	::	••		::			
		••	••		••	••	••	51		51
		4,506,246	420,000	502,083	922,083	5,428,329	7,22,04	24,50,99	7,54	31,80,57

⁽a) Represents interest on the State share of joint debentare stock.
(b) Represents exchange in respect of interest on capital contributed by Companies and of interest on dobt in respect of Companyworked Railways.

5.—Statement of Capital at Charge*, Revenue Earnings and Expenses for the years 1933-34 and 1934-35. (In thousands of rupees.)

								(III mous	ands of rupees.)
			For the	system, i.e.,	both State	owned and	other than	State-	
Railway System.	Gauge.	Year.	‡Total capital at charge.	§ Gross oarnings.	§ Working expenses.	Net earn- ings. (Cols. 5–6.)	Percentage of working expenses to gross earnings. (Col. 6 × 100 Col. 5	Percent. age of net earr- ings on total capital at charge given in column 4 (Col. 7×100) Col. 4	Remarks.
1	5	3	4_	5	6	7	8	9	10
1			Rs.	Rs.	Rs.	Re.			
CLASS 1.	J	1933-34	(a)25,34,09	††1,73,11	1,29,50	43,61	74.81	1.72	(a) Includes
Assam-Bengal	3, 35, {		(a)25,41,44	**1,92,08	1,36,10	55,98	70.85	2.20	Rs. 75,70,000 being the interest charges during
•									eonstruction of Assam Bengal
		1933-34	21,69,00	3,34,03	1.46.86	1,87,17	43.97	8.63	Railway debited to capital.
Bengal and North-Western .	3, 38,	1934-35	21,82,34	3,46,36	1.58,05	1,88,31	45.63	8.63	
	5' 6', { 2' 6' {	1933-34	77,63,78	7,64,44	5,40,08	2.24,36	70.65	2.89	
Bengal Nagpur	2' 6' { and 2' 0"	1934-35	77,95,63	8,14,97	5,75,50	2,39,47	70.62	3.07	
t -	2. 0.								
	5′ 6″, 3′ 3½″-{	1933-34	(6)79,69,89	11,42,15	6,28,51	5,13,64	55.03	6.44	(b) Includes
Bombay, Baroda and Central India.	3' 31' \ and 2' 6"	ŀ	(b)79,95 , 39	11,76,00	6,81,86	4,94,14	57.98	6.18	Rs. 9,08,405 beir g the capital ontlay on the Patri Branch.
Burma	3,35.	1933-34 1934-35	35,19,96 35,02,69	3,66,47	2,80,98	85,49 93,21	76.67	2.43	
		1934-30	30,02,00	3,78,33	2,85,12	93,21	76.30	2.00	
	5' 6", { 3' 3}" {	1933-34	52.25,43	5,20,86	4,37,76	83,10	84.00	1.59	
Eastern Bengal	and 2' 6"	1934-35	52,38,85	5,58,14	4,45,67	1,12,47	79.80	2.15	
	}		(c)	}					
East Indian	5' 6" {	1933.34	(c)	18,29,58	11,64,16	6,65,42	63.63	4.61	(c) In cludes Rs. 52,18,000
		1934-35	1,44,85,80	18,87,84	11,80,76	7,07,08	62 54	4.88	being the expen- diture in England on South Bihar
	5′ 6″ (1933-34	1,25,30,40	12,84,58	9,34,95	3,49,63	72.78	2.79	Railway.
Great Indian Peninsula ,	2' 6" {	1934-35	1,24,89,37	12,75,07	9,18,80	3,56,27	72.06	2.85	
]			
Jodhpur	3, 31, 1	1933-34	5,46,26	93,76	53,56	40,20	57 · 12	7.36	
	• 1	1934-35	5,70,13	1,07,11	55,60	51,51	51.91	9.03	
	į								
Madagand Cardy - N. A.	5′ 6″	1933-34	(d)60,19,26	[[7,8 <i>3,53</i>	4,37,75	[]3,45,78	55.90	5.74	(d) Includes Rs. 8,87,000 being the
Madras and Sonthern Mah- ratta.	3' 3}"	1934-35	(d)60,38,20	7,56,89	4,48,26	[3,08,63	59·20	5.11	capital outlay on the Alnavar-Dan- deli Railway.
	1	<u> </u>				<u> </u>	1		

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5. -Statement of Capital at Charge, Revenue Earnings and Expenses for the years 1933-34 and 1934-35
—contd. (In thousands of rupcos.)

		<u> </u>	For the s	ystom, i.c.,	both State- owned porti	owned and o	ther than i	State-	
. Railway System.	Gauge.	Year.	† Total capital at charge.	§ Gross earnings.	§ Working oxpenses.	Net earn- lngs. (Cols. 5–6.)	Percentage of working expenses to gross earnings, (Col.6×100 Col.6	Percentago of net earnings on total capital at charge given in column 4.	Remarks,
1	2	3	4	5	6	7	8	Col. 4	10
CLASS I—concld.	_	1933 . 34	Rs.	Rs.	Rs. 68,89	Rs.	51.53	6.00	
ſ	8, 8,	1934-35	14,78,62	1,38,49	69,61	68,88	50.26	6.39	•
Nizam's State .	0,000	1933-34	**	75,06	51,21	23,82	68.26	**	
Ĺ	3, 31,	1934-35	**	75,50	49,86	25,61	66.05	**	
	5, 6, (1933-34	1,18,75,08	14,00,14	10,24,49	3,75,65	73.17	3.16	
North Western (Commercial)	2' 6' {	1934-35	1,17,89,76	14,57,14	10,44,58	4,12,56	71.69	3.50	
North Western (Military)	5′ 6″,	1933-34	34,23,56	1,26,20	1,85,04	-58,81	146.62	-1.72	
North Western (Military) .	and {	1931-35	34,06,54	1,26,70	1,89,79	-63,09	149.79	1.85	ł
North Western (Total) .) ,	1933.34	1,52,98,64	15,26,34	12,09,53	3,16,81	79.24	2.07	
Morth Mestern (Town)	∫	1934.35	1,51,96,30	15,83,84	12,31,37	3,49,47	77.94	2.30	
		1933.34	(6)4,44,60	67,38	31,87	35,51	47.30	7.99	(b) Includes Rs.
Rohilkund and Kumaon .	3, 31, {	1934-35		i .	32,33			8.31	87,68,000 being the ontlay from Joint Dobenture Stock
	5′ 6 ″ , (1933.34	47,61,52	5.40,51	3,15,52	2,24,99	58.37	4.73	on Lucknow Bareilly Railway.
South Indian	3'31'4 and 2'6'	1934-35		5,52,32	3,22,08	1		4.83	
Total Class I Railways	1	1933-34	8,46,80,84	96,35,48	64,31,16	32,04,32	66.74	3.78	
•	" {	1934-35	8,47,31,07	99,12,74	65,93,97	33,18,77	66.52	3.02	
CLASS II. Barsi Light		1933-34	1,86,70	20,02	11,95	s,02	59.69	4.32	
Barsi Light	2'6" {	1934-35	1,86,51	18,10	11,34	6,70	62.65	3.62	
		1933 34	1,63,73	20,06	11,77	8,29	58.67	5.06	
Bongal Doonts	3, 35,	1934-35	1	1	1	1	1	5.28	
		1933-34	2,27,91	34,25	19,11	15,1	55.81	6.64	•
Bhavnagar State	3, 31,	1934-35	1	1	1	1	1		
70		1933.34	3,63,79	36,31	24,9	11,3:	c 68.82	3.11	
Bikaner State	3,35,	1934.3			1		1	1	
Darjeeling Himalayan	2.0.	1933.3	1,08,40	16,73	11,9	3 4,8	71.31	4.43	
- orlooming rithmanyan .	1 1	1934-36	1,08,51	17,26	11,80	5,4	68.36	5.03	

^{*} In the case of State-owned railways.

[†] In the case of other than State-owned railways.

[‡] On open lines and on lines wholly or partly under construction (including ferries and suspense).

[§] Gross earnings and working expenses represent the true carnings and true expenses of a railway in an accounting period irrespective of whether the earnings have been realised or the expenses paid. They are the administrative figures of the railway accounts.

^{**} No separate Capital account is maintained for each gauge, hence shown under Broad Gauge.

5 -Statement of Capital at Charge*, Revenue Earnings and Expenses for the years 1933-34 and 1934-35

-contd

(In thousands of rupees.)

				—contd	ı			(In thou	sands of rupees.
			For the	system, i.e.,	both State owned port		other than S	State-	
Railway System.	Gauge.	Year.	‡Total capital at charge.	§ Gross earnings.	§ Working expenses.	Net earnings. (Cols. 5-6).	Per- centage of working expenses to gross earn- ings. (Col.0 × 100) Col. 5	Per- centage of nct earnings on total oapital at oharge given in column 4. Col. 7×1000 Col. 4	Remarks.
1	2	3	4	5	6	7	8	9	10
			Rs.	Rs.	Rs.	Rs.	1		
CLASS II-concld.		1933 34	1,70,10	20,18	12,16	8,02	60 · 26	4.71	
Dibru-Sadiya	3′ 3¾″ {	i 934-35	1,70,57	20,99	12,97	8,02	61.79	4.70	•
	3'33"{	1933-34	1,49,30	21,25	10,00	11,25	47.07	7.53	
Gaekwar's Baroda State	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1934-35	1,72,94	23,34	13,38	9,96	57.33	5.79	
	2' 6" {	1933-34	3,14,23	24,06	17,07	6,99	70.95	2.22	
		1934-35 1933-34	3,17,53 1,57,01	22,62 25,94	17,05 13,39	5,57 12,55	75·37 51·61	7 . 99	
Gondal	3' 37 "	1934.35	1,36,68	24,12	11,14	12,98	46.21	9.49	
		1933-34	30,98	9,08	6,44	2,64	70.88	8.54	
Howrah-Amta Light .	2'0" {	1934-35	Shown	under Class	III Rai	ways.		} }	
Jamnagar Dwarka .	3'33" {	1933-34	1,59,29	14,00	8,89	5,11	63.45	3.21	
		1934-35	1,59,27	14,91	8,55	6,36	57.32	4.00	
Junagad State	3'31" {	1933-34 1934-35	1,33.04 1,40,75	16,10 16,87	9,07 9,46	7,03	56.33	5·29 5·27	
		1933-34	82.86	16,06	10,08	5,98	62.74	7.22	
Morvi	3'31" {	1934-35	1,06,28	17,97	9,84	}	54.73	7.65	
	3′ 3}″ {	1933-34	3,26,25	28,71	25,33	3,38	88.20	1.03	
	"	1934-35	3,31,98	28,36	25,73	2,63	90.73	0.79	
Mysore	2' 6" {	1933-34	43,67	2,99	2,28	1	1	1.63	
		1934-35 1933-34	43,70	2,94	2,67	}	90.79	0.62	
	[2' 0" }	1934-35	12,83 12,87	52 44	34	į.		1·39 0·73	
		1933-34	50,37	10,16	4,40	1	1	11.40	
Shahdara (Delhi)-Saharanpı Light.	2' 6"	1934-35	50,68	8,32	4,37	3,95	52.46	7 • 80	
				ĺ		İ			
						Ì			
Total Class II Railways	.	1933.34	26,80,46	3,16,42	1,99,20	1,17,22	62.95	4.37	
	"	1934-35	27,06,85	3,11,84	1,93,39	1,18,45	62.02	4.38	
CLASS III.						9			
A home down To 4		1933-34	20,73	1,11	98	3 13	88.11	0.64	
Ahmadpur Katwa	2' 6" }	1934-35	20,73	}	91	1 16	1	0.76	

^{* † ‡ §} For explanations see fontantes on opposite page.

5.—Statement of Gapital at Charge*, Revenue Earnings and Expenses for the years 1933-34 and 1934-35.

--contd.

(In thousands of rupeos.)

				conto	i.			(In t	nousands of rupeos.)
,			For the	systom, i.e	owned p	e-owned and ortions.	other tha	n State-	
Railway System	Gaugo.	Year.	Tota! capital at charge.	Gross carnings.	Working expenses.	Net earnings. (Cols. 5-6.)	Per- centage of working expenses to gross earn- ings. Col. 0 x 100 Col. 5.	Per- eentage of net earnings on total at charge given in column 4. Col. 7 x 100)	Remarks.
1	2	3	4	5	6	7	8	ย	10
CLASS III—contd.			Rø.	Rs.	Rs.	Rs.			
Arrah-Sasaram	2'0"	1933-34	25,12	3,01	2,65	39	87.08	1.56	
HIGH-Substant .	1., 1	1934-35	25,18	3,54	(a) 2,65	89	74.86	3.53	(a) Figure for 1933. 34 has been adopt-
	1	1933-34	40,17	1,61	1,41	20	87.33	0.51	ed as 1934-35 figure is not avail-
Bankura-Dameodar River	2'6' {	1934-35	40,07	1,33	1,31	2	98-29	0.00	able.
Baraset-Basirhat Light .	2'0" {	1933-34	25,63	5,54	4,22	1,32	76.50	5.11	
Datasov-Danisas Lagar	" \	1934-35	25,77	4,96	4,01	95	80.70	3.70	i
	ا ر	1933-34	15,18	1,21	1,12	9	92.56	0.61	
Bengal Provincial	2'6" {	1934-35	15,17	1,09	1,01	8	92-36	0.55	
		1933-34	15,20	2,08	1,73	35	82.91	2.30	
Bukhtiarpur-Bihar Light .	2'6'	1934-35	15,13	3,01	1,89	1,15	61.90	7.60	
Burdwan-Katwa	2'6' {	1933-34	20,40	1,60	1,29	31	80.66	1.52	V
	'	1034-35	20,33	1,42	1,17	25	82.17	1.25	
Cntch State	2'6' {	1933-34	19,53	1,68	1,08	GO	64.46	3.04	
	1	1934-35	20,73	2,01	1,29	72	61.09	3.48	
D 1 1 D 1 1 T 1 1	J (1933-34	12,48	1,70	1,03	67	60.79	5.33	
Dehri-Rohtas Light	2'6' {	1931-35	12,50	2,32	1,29	1,03	55-59	8 • 24	
	(1933-34	17,31	1,62	95	67	58.71	3.87	
Dholpnr-State	2'6" {	1934-35	17,32	1,75	1,00	75	57.01	4.60	
		7000 0	10.40			0.0			
Futwah-Islampur	2'6"	1933-34 1934-35	<i>19,48</i> 19,44	1,18 1,24	<i>89</i> 93	29	75 34 75·10	1·49 1·60	
		180 1-30	10,74	1,24	55	31	75.10	1.00	
Gwalior Light	2'0"	1933-34	1,21,21	7,78	5,38	2,40	€9 • 17	1.98	
	(1034-35	1,22,57	7,25	5,98	1,27	82.52	1.03	
Howrah Amta Light	2'0" }	1933-34	Shown	under	Class II	Railways.			
	1, 1	1934-35	30,81	9,22	6,26	2,96	67.88	9.50	
Howrah-Sheakhala Light .	2'0"	1933-34	8,29	I,80	1,55	25	86-03	3.04	
		1934-35	8,27	1,69	1,46	23	86-60	2.70	
Jagadhri Light	2'0' {	1933-34	1,18	13	12	1	89.78	1.15	
	(1934-35	1,13	13	12	1	91 · 44	1.02	

^{*} In the case of State-owned railways

[†]In the case of other than State-owned railways.

[‡] On open lines and on lines wholly or partly under construction (including ferries and suspense).

Gross earnings and working expenses represent the true earnings and true expenses of a railway in an accounting period irrespective of whether the earnings have been realised or the expenses paid. They are the administrative figures of railway accounts.

-concld.

(In thousands of rupess.)

				-concia.					sands of tubees.)
			For the	system, z.e.,	both State- wned portio	owned and of	ther than	state-	
Railway System.	Gauge.	Year.	† Total capital at charge.	§ Gross earnings.	Working expenses.	Net earnings. (Cols. (5-6.)	Per- centage of working expenses to gross earn- ings Col 6×100 Col' 5.	Pcr- centage of net earnings on total capital atcharge given in column 4. (Col. 7×100) Col. 4	Remarks.
1	2	3	4	5	6	7	8	9	10
CLASS III—concld.	1	1933-34	Ra. §§	Rs. §§	R9. §§	Rs. §§	§§	§§ .	
Jessore-Jhenidah	2' 6" {	1934-35	§§	§ §	§§	§§	§§	§§	
	2'0" {	1933-34	13,22	1,00	11,4	-41	140 • 43	-3:10	
Jorhat (Provincial)	12.0 1	1934-35	13,22	1,20	1,38	-18	115.15	-1.36	
TE TO A TO-IA-	2'6' {	1933.34	24,17	1,76	1.74	2	98.97	0.08	
Kalighat-Falta	"	1934-35	24,13	1,55	1,61	-6	104.26	-0.25	
Kulasekarapatnam Light .	2'0. {	1933-34	5,49	92	86	6	92.99	1.18	
Kujasekarapat-a	(1934-35	5,54	74	76	-2	103.64	-0.48	
Matheran Light	2'0" {	1933.34 1934.35	12,20	98 88	81 61	27	82·65 69·32	2.19	
		1933-34	12,34 28,16	3,11	1,81	1,30	58.34	4.60	
Porbandar State	3'32"	1934.35	28,67	3,32	1,92	1,40	57.74	4.90	
		1933-34	4,87	1,55	1,06	49	68.71	10.06	
Tempore-Balipara Light .	2'6' {	1934-35	4,87	1,53	1,15	38	75 • 17	7.74	
	ا مرمد (1933-34	1,16	2	3	1	148.90	-0.86	
Trivellore Light	2'0' {	1934.35	1,18	1	3	-2	267-10	-1.70	
TT 1 Ohitonganh	3'3}" {	1933.34	99,40	6,17	4,09	2,08	66.20	2.31	
Udaipur-Chitorgarh	38	1934-35 1933-34	1,13,84 5,50,58	6,02 47,59	4,13 36,21	1,89	68.76	$\frac{1 \cdot 65}{2 \cdot 04}$	İ
Total Class III Railways	{	1934-35	5,98,94	57,31	42,87	1	74.80	2.41	Till
out . transmette steeled to	<u> </u>	1933-34	3,29,35	-41,84	2,87,58				
Other items not included in the preceding heads (a).	{	1934-35	5,07,46	82 99,57,65	2,30,13		60.84		
GRAND TOTAL .	{	1933-34 1934-35	8,84,41,23 (b) 8,85,47,32		70,60,36	1	68.67		
	<u> </u>	<u>' </u>	·				 -		1

*†‡§ — For explanations see footnotes on opposite page.

(a) The details for the last year are given in the Report for that year, and those for the current year are as follows (in thousands of rupees):—

§ § Figures not available.

25.110	I THOSO FOR OHIC CHITICHE 3	CGI GIO GIO IOII	· · · · / - · ·		F, .	
Ab	al Department andoned Projects atroller of Railway Acc ited Provinces (Distiller	ounts' accountry siding)	current		Capital at che . 1,95,76 . 32,26 . 2,78,05 . 1,39	rge.
	Gros	s Earnings.	Total		5,07,46	-
+36	Gross earnings of Bezw	ada and Dhon	Kurno	ol Railwa	ys	
1,20	Gross earnings of Jork	nat (Provincia	l) Railw	ay.	+1,43 -1,95	Adj Wo
+2	Due to rounding off.				+14	Wo:
82		1933-34	_	1934-3	$\begin{bmatrix} 5 \\ +2,32,75 \end{bmatrix}$	Con
(b) State	e-owned er than State-owned	7,95 20 88 89,20,35	•	7,95,44,16 90,03,16		of Wo
	Total	8,84,41,23	-	8,85,47,3	85	Cl

Working Expenses.

 $^{+1,43}_{-1,95}$ $^{+14}$ Adjustment of Tirhoot Rly.
Working expenses of R. & K. Rly.
Working expenses of Bezwada and Dhone-Kurnool Railways. Contribution to Depreciation Reserve Fund on account of Company-worked lines. +2,32,75-1,38 Working expenses of Jorhat (Provincial) Railway.

Charges on worked lines of M. & S. M. Rly. ---85

---1 Due to rounding off.

+2,30,13

6.—Details of Gross Earnings of each Railway System for the years 1933-34 and 1934-35.

				Con	ching carnin	gr	God	xls carnin	gr.	Miscellaneo	us enrologe.	
Railnay System.		Gauge.	Year.	Earnings from passengers earried (including refunds).	Other conching carnings (including refunds).	Total concluding carnings (excluding relunds).	Carnings from goods carried (including refunds).	Other goods earnings (including refunds).	Total poods carnings (excluding refunds).	Electric telegraph carnings (excluding refonds).	Other miscella- neous estnings (excluding relunds),	Total gross carrings (excluding refunds).
3		2	3	4	E	6	7	В	9	10	11	12
CLASS I.			1933-34	Rn. 56,16	R#. 8,62	Rs. 64,71	12a. 98,00	Hr. SK	1ts. 98,69	13n. 22	Re. 0,49	Rs. 1,73,11
Assam Bengal	$\cdot $	3,31, {	1934-35	51,49	9,30	63,71	1,13,63	1,03	1,14,47	21	13,65	1,02,08
		(1933-34	1,24,74	12,23	•1,31,63	2,11,50	1,50	•1,98,15	51	3,08	3,34,03
Bongal and North-Western		3,31, {	1934-35	1,29,45	13,14	•1,36,00	2,18,49	2,11	*2,05,28	5 1	3,28	3,46,36
	ا	e.e. 1	1933-34	1,41,50	25,91	1,70,39	5,37,44	2,03	8,31,35	31	25,34	7,31,39
	įΙ	` ` {	1034-35	1,46,64	29,25	1,76,50	5,51,21	3,99	5,54,36	31	21,79	7,52,26
Bongal-Nagpur	$\ \cdot \ $	2'6' {	1933-34	12,75	1,22	13,96	17,85	35	18,15	e	.55	23,05
		(1034-35	12,78	1,25	14,02	17,74	33	18,01	L	63	32,71
	ا	e. e. {	1933-31	2,02,89	47,25	2,50,13	3,05,55	-3,23	3,91,37	50	12,95	6,55,98
		(1934-35	2,07,08	60,23	2,51,16	3,09,60	-2,13	3,95,16	49	14,16	6,03,97
Bombay, Baroda and	- {	a, 31. }	1933-34	1,71,89	20,12	1,91,96	2,76,71 2,97,25	1,09	2,76,45	81	7,13 8,09	0,76,07 0,02,25
Central India.								1,15				
	į	5, 0, }	1933-34 1934-35	4,64	30	5,00	4,63	,	4,43	3	23	10,10
	_											
Burma	.{	3, 31, {	1933-34	1	12,36	1,60,92	2,52,03	1	2,52,15	32	15,11 11,28	3,66,67 3,78,22
					1							
	ſ	8'6"	1933-34 1934-35	1	22,46	1,34,57	2,10,04		1		1	
Eastern Bengal · ·	Į	,	1933-34	60,83		67,73	1,05,00	60	1,03,77	19	5,61	1,79,33
Enstern Dengar		3'31'	1934-35	i	i		1	1	1,08,32	1	1	1
	ι	2, 6,	1933.34	4,80,70	76,03	8,56,73	12,01,14	3,72	12,05,13	1,50	63,52	•15,59,58
East Indian		5' G"	1934-35	5,02,47	71,61			1	1	1	37,69	*18,57,84
	_		1933-34	3,33,43	50,66	4,23,40	8,19,25	5,53	8,23,04	1,02	\$7,52	12,75,20
		5' 6"	1034-33	3,20,61	18,27	4,08,17	8,25,71	4,69	8,29,14	1,01	28,21	12,66,63
Great Indian Peninsula	-{	2' 6'	(1933-3:	3,08	1:	3,50	5,7.	, .	5,72			9,21
	ţ		1034.35	3,00	i 37	3,43	5,0	3 :	5,00) 1	1	8,54
Tailana		3, 35,	1933-3	32,9	5,0.	38,00	50,4	1 10	50,33	13	5,2,	93,70
Jodhpor	•		1034-3	5 3 6,8 1	5,1	41,91	59,4	2 1	8 69,41	14	5,5	1,07,11
		5' G*	(1933 J	1,38,6	7 25,6	7 1,67,20	2,53,1	3 8	0 2,53,5	3 20	14,0	2 4,35,0
	J		1934-3	5 1,36,3	8 28,8	1 1,65,0	2,50,1	7 8	6 2,50,69	0 1	7 14,3	6 4,30,2
Madras and Southern Mah	,]	3'31"	{ 1933-3	4 87,7	5 16,5	1,04,20	12,23,1	8 S	2,34,8	£ £	9,8	
	•		1934-3	5 81,6	4 16.0	1,00,60	\$2,08.0	4 9	3 2,19,00	5 2	5 G.7	1 \$3,26,6
	•	5 'G *	1933.3	30,8	1	1 1	91,2	7 8	7 91,6	1 3	2,0	ł
Nizam's State	į		1934-3	5 30,6	6 9,2	39,8	3 95,7	2 6	7 96,1	5 3	5 2,1	5 1,39,49
· ODDG S IDDA	. {	3'31"	1933-3	1	1			1	1 43,8	1	1	1
	((1934-3	5 26,3	7 3,2	5 20,6°	2 44.2	1 2	1 44.4	6 2	4 1.1	8 i 75,51

^{*} Excluding the Campore-Burhwal (3 31' gauge) link carnings, which, as to details, are included with the Bengal and North-Western Railway, and to totals with the sundry carnings of the E. i. Railway.

† Includes Harbour receipts and expenditure.

6.—Details of Gross Earnings of each Railway System for the years 1933-34 and 1934-35—contd.

[In thousands of rupees.]

									[In t	housands of	rupees.]
_			Co	aching earni	ings.	Good	ls earning	J.	Miscellanco	us earnings.	
Railway System.	Gauge.	Year.	Earnings from passengers carried (including refunds).	Other coaching earnings (including refunds).	Total conching carnings (excluding refunds).	Earnings from goods carried (including refunds).	Other goods earnings (includ- ing re- funds).	Total goods carnings (excluding refunds).	Electriu telegraph earniugs (excluding refunds).	Other miscellancous earnings (excluding refunds).	Tutal gross carnings (excluding refunds).
1	2	3	4	5	- 6	7	8	9	10	11	12
CLASS I—contd.			Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.
CLASS 1—comu.	5'6' {	1933.34	§	§	§	8,20,49	6,12	8,25,51	1,80	41,91	13,72,24
	1	1934-35	§	§	§	8,82,41	5,53	8,85,99	1,58	43.98	14,28,72
North Western (Commercial)	2'6' }	1933-34	§	§	§	14,17	34	14,50	3	38	27,90
į		1934-35	§	§	§	15,20	40	15,57	3	32	28,42
ſ		1933-34	, 5	Ş	§	72,05	42	72,37	18	2,78	1,21,52
AT IN THE CASE OF	5' 6"	1934-35	§	\$	§	72,75	44	73,03	16	4,59	1,21,93
North Western (Military)	ر ا	1933-34	§	§	§	2,58	4	2,61	1	13	4,68
Į.	2' 6"	1934-35	S S	s §	s §	2,49	3	2,51	1	31	4,77
			3	3		-,		-,5.	1		
North Western (Total) .	5'6' {	1933-34	4,74,42	90,02	5,64,13	9,09,29	6,92	9,14,99	2,02	45,20	15,26,34
•	2'6"	1934-35	4,71,36	, 84,76	5,55,76	9,72,85	6,40	9,77,10	1,78	49,20	15,83,84
		1933-34	23,55	3,17	26,70	38,31	29	38,41	7	2,20	67,38
Rohilkund and Kumaon	3′ 31″{	1934-35	23,96	3,04	26,98	40,43	39	40,65	7	2,10	69,80
٢		1933-34	50.45	10,37	60.70	e~ co	20	00.00		0.00	1 50 57
],	5' 6"	1934-35	58,45 50.71	10,57	68,79 70,55	87,82	39	88,08	8	2,62	1,59,57
		1302-00	59,71	10,00	10,03	97,69	50	98,03	9	2,62	1,71,29
Sunth Indian	3, 31.1	1933-34	1,86,82	15,47	2,02,18	1,60,75	2,20	1,62,64	30	13,58	3,78,70
	ا ، ا	1934-35	1,83,49	15,24	1,98,60	1,66,67	2,29	1,68,66	30	11,19	3,78,75
	ر	1933-34	99	7	1,06	1,14	1	1,15		3	2,24
Ĺ	2' 6" {	1934-35	86	G	93	1,32	1	1,33	Nıl	2	2,28
Tutal Class I Railways .	{	1933-34	28,52,70	5,09,23	33,54,79	59,82,58		59,96,05	8,74	2,75,90	96,35,48
CLASS II.*	٠ ١	1934-35	28,75,97	5,08,22	33,76,54	62,54,81	37,08	62,76,12	8,48	2,51,60	99,12,74
Barsi Light	2'6'	1933-34	7,98	1,03	9,01	10,48	8	10,56	3	42	20,02
Data inght	ં ૈ	1934-35	7,02	88	7,90	9,70	8	9,78	4	38	18,10
	را	1933-34	3,50	72	4,22	15,57	3	15,60	2	22	20,06
Bengal Dooars	3, 31, {	1934-35	3,46	71	4,17	16,13	4	16,17	2	21	20,57
Bhavnagar State	3′31″-	1933-34	14,48	1,55	16,03	17,03	8	17,11	46	65	34,25
	4	1934-35	15,29	1,60	16,89	17,43	7	17,50	54	1,29	36,22
Bikaner State	3, 31.{	1933-34	15,05	1,74	16,79	18,24	6	18,30	19	1,03	36,31
-	٠ " ا	1934-35	16,43	1,82	18,25	19,51	7	19,58	19	79	38,81
Darjeeling-Himalayan .	2' 0" }	1933-34	2,95	1,92	4.87	11,64	3	11,67	2	17	16,73
		1934-35	2,70	2,06	4,76	12,28	3	12,31	2	17	17,26
Dibru-Sadiya	3' 3}"-{	1933-34	4,58	69	5,27	14,45	3	14,48	2	41	20,18
	1	1934-35	4,32	67	4.99	15,54	3	15,57	2	41	20,99
ſl	3′3¾″√	1933-34	12,83	81	13,64	7,44	2	7,46	3	12	21,25
Gaekwar's Baroda State	`	1934-35	13,48	95	14,43	8,58	3	8,61	4	26	23,31
	2' 6" 4	1933-34	10,66	70	11,36	11,80	8	11,88	13	69	24,06
. 4	1	1934-35	10,26	53	10,79	10,89	-2	10,87	13	83	22,02
Gundal	3, 33, 4	1933-34 1934-35	10,64 9,85	1,10 97	11,74 10,82	11,54	5	11,59	11	2,50	25,94
	4	700X-00	8,60	97	10,82	11,48	4	11,52	14	1,64	24,12

^{*} Excludes refunds. H530? Accts

[§] Figures not required.

5.—Details of Gross Earnings of each Railway System for the years 1933-34 and 1934-35—contd.
[In thousands of rupocs,]

						,				thousands	or tupoca,
			Cos	ohing earn	ings.	Good	ds earnin	gs.	Miscellaneo	us earnings.	
Railway Systom.	Gauge.	Year.	Earnings from passengers carried (excluding refuods).	Other coaching earnings (excluding refunds).	Tota coaching carnings (excluding refunds).	Earnings from goods earried (excluding refunds).	Other goods earnings (excluding refunds).	Total goods carnings (excluding refunds).	Electrio telegraph earnings (excluding refonds).	Other miscellaneous carnings (excluding refunds).	Total gross earnings (excluding refunds)
1	2	3	4	5	6	7	8	D	10	11	12
CLASS II—concid.		1933-34	Rs. 7,08	Rs. 32	Rs. 7,40	Rs. 1,62	Rs. Nil	Rs. 1,62	Rs.	Rs.	Rs. 9,08
Howrah-Amta Light	2′ 9* {	1934-35			ł	under Clas	s III Rai	lways.			
7 7 1	3' 31'{	1933-34	5,98	55	6,53	6,60	2	6,62	4	81	14,00
Jamnagar Dwarka	1, ,,)	1934-35	G,38	69	6.98	7,09	10	7,10	5	GO	14,01
	3, 31, {	1933-34	7,26	68	7,94	7,45	2	7,47	5	64	16,10
Jnnagad State	1, 1,	1934-35	7,65	69	8,25	8,01	3	8,04	7	51	16,87
	3′ 33′ {	1933-34	7,66	1,27	8,93	6,69	Nil	6,69	9	35	16,06
Morvi], ,, ∫	1934-35	8,36	1,38	0,74	7,69	1	7,70	12	41	17,97
		1933-34	15,4 4	1,23	16,67	11,30	20	11,50	1	53	28,71
	3, 31,	1034-35	14,77	1,18	15,95	11,60	10	11,79	1	61	28,36
	۱	1933.34	1,76	8	1,84	1,12	2	1,14	Na	1	2,99
Mysore	2'6" {	1934.35	1,81	G	1,87	1,05	1	1,06	_ Nil	1	2,94
	(1933.34	12	1	13	39	Na	39	Nil	Nil	52
	2' 6" {	1934-35	12	1	13	31	Nil	31	Nii	Nil	44
	١	1933-34	4,75	20	4,95	5,09	4	5,13	Nil	8	10,16
Shahdara (Delhi) Saharanpor Light.	2' 6"	1034-35	4,77	16	4,03	3,28	3	3,31	Nil	8	8,32
Total Class II Railways .	{	1933-34 1934-35	1,32,72 1,26,67	<i>14,60</i> 14,18	1,47,32 1,40,85	1,58,45 1,60,57	76 74	1,59,21 1,61,31	1,20	8,69	3,16,42
		1001.00				1,00,01		1,01,01		8,20	3,11,84
CLASS III.		1933-34					•				•
Aden	3' 3}" {	1034-35	•	•	*				•	. •	•
	2' 6"	1933-34	81	2	83	26	Nii	26	Na	z	1,11
Ahmadpnr-Katwa	12 0 1	1934-35	82	3	85	20	Nil	20	Nil	2	1,07
4 1 9	2' 6' }	1933-34	2,04	8	2,12	91	3	88	Nil	4	3,04
Arrah-Sasaram	12 0 1	1934-35	2,94	5	2,00	1,37	Nil	1,37	Nil	8	3,54
D 1 D 1 W	a. a. [1933-34	84	3	87	71	Nil	71	Nil	3	1,61
Bankura Damoodar River .	2' 6" {	1934-35	70	3	82	48	Nil	48	Nil ·	3	1,33
D 4 D 11 4711	a, 44 (1933-34	3,85	48	4,33	1,16	Nil	1,16	Nil	5	5,54
Baraset-Basirhat Light .	2' 6" {	1934-35	3,51	32	3,83	1,09	Nil	1,00	Nil	4	4,96
	ا را	1933-34	73	5	78	29	Nil	29	1	13	2,21
Beogal Provincial	2' 6" {	1034-35	72	5	77	16	Nii	16		16	1,00
w	r	1933-34	1,38	6	1,43	77	-15	62	Nil	3	2,08
Bukhtiarpur-Bihar Light .	2' 6"	1034-35	1,00	10	2,00	1,02	3	09	Nil	5	3,04
n	ا ا	1933-34	1,10	6	1,16	38	Nil	38	Nil	6	1,60
Bordwan Katwa	2' 6" {	1934-35	1,08	5	1,13	26	Nil	26	Nil	3	1,42
Cutch State	2' 6" \	1933-34	89	16	1,05	47	12	59	Nil	1	1,68
		1934-35	1,05	18	1,23	62	14	76	Nil	2	2,01

^{*} Information not available due to the closing of the Railway from 1st August 1929.

	-			nance of al Works.	supply of	ance and Locomotive	riage an	ance of Card Wagon lock:		c Service ariment,
Railway System.	Gauge.	Year.	Rs.	Per cent. of gross carnings.	Rs.	Per cent. of gress earnings.	Rs.	Per cent. of gross carnings.	Ra.	Per cent. of gross earnings.
1	2	3	4	5	6	7	8	9	10	11
CLASS I.										
CLASS 1.		1933-34 .	37,42	21-62	30,77	17.77	10,72	6 · 19		
Assam-Bengal	3, 35.	1934-35 .	42,10	21.92	31,21	16.25	11,81	6.15		
		100.00								
	r	1933-34 .	34,91	10.45	40,80	12.22	11,60	3.47		
Bengal and North-Western	3, 38,4	1931-35 .	43,82	12.65	40,87	11.80	11,46	3.31		
_	ſ	1933-34 .	1,09,71	15.00	1,34,69	18.42	62,78	8.68		
	5' 6" {	1931-35 .	1,14,79	11-67	1,46,62	18.74	86,24	11.02		••
Bongal.Nagpur		4055 5:		40.50	,,,,,	37.51	407	12.80		
(2' 6" {	1933-34 . 1931-35 .	13,41	40.59 31.51	12,41	36.00	4,23 4,45	13.60	••	••
	Ĺ	1931-35 .	11,30	21.91	11,78	30.00	7,40	13.00	••	**
,	E, 00	1933-34 .	60,97	9.29	91,13	13.89	40,31	6-15	32,38	4.94
	°° {	1934-35 .	81,72	12.76	1,02,69	15-47	57,11	8.60	31,72	4.78
	c	1933-34 .	51,89	10.90	91,21	19-16	32,44	G·81	10,41	2.19
Bembay, Baroda and Central India.	3′ 3}″{	1934-35 .	48,01	9.56	91,88	18-89	37,15	7.40	10,24	2.01
Central India:	Ĺ	1554-00 .	10,01		0.,00		,,,,		, 10,21	2.07
	2. 5.	1933-31 .	2,30	22.77	2,47	24.46	53	5.28	7	0.66
C	- ` \	1934-35 .	2,05	20.91	2,86	29-21	68	6.89	12	1.22
Burma	3′ 31″{	1933-34 .	85,69	23.38	80,5 \$	21.97	30,37	8.29	••	••
	· U	1934-35 .	91,08	24.07	80,81	21-36	30,62	8.00	••	••
	را	1933-34 .	81,26	23.80	68,14	20.00	40,77	11.90		
	5′ 6″ {	1934-35 .	81,26	21.60	73,75	19-60	41,66	11-10		••
				0. 00	70.70	7 0.40	00.04	10.50		
Eastern Bengal	3' 34"	1933-34 .	38,98	21.90	32,39	18.20	22,21 22,99	12.50 12.70	••	-•
	(1934-35 .	38,40	21.20	31,30	18.90	22,00	12.70	••	••
	2' 6"	1933-34 .	37	29.90	50	40-30	21	16.90		•
Ł	ં ૈ	1934-35 .	44	33-70	53	41.20	22	17.40	••	
	ر	1933-34 .	2,59,13	14 • 16	3,32,76	18-19	1,90,15	10.39		
East ludian	5' 6"	1934-35 .	2,61,90	13.87	3,21,85	17.05	1,04,21	10.29		
					j					-
r	5' 6" 1 1	1933-34 .	2,04,51	16.02	2,43,48	19.08	1,28,24	10.05	92,24	7 • 23
	U	1934-35 .	2,10,92	16.64	2,32,75	18:37	1,24,10	9.70	95,31	7 ·52
Great Indian Peninsula .	ار مید را	1933-34 .	1,02	12.41	1,57	19.00	31	3.77		••
	2′ 6*‡{	1934-35 .	85	11.08	1,44	18.78	54	6.95	••	••
		7022 27	11.00	70.75	15.00	,, ,,		!		
Jedhpur	3,34,4	1933-34 .) 1934-35 .	11,40	12.15	15,29	16.31	5,87	6.26	**	••
	4	1004-00 ,	12,42	11.60	15,78	14.73	5,57	5.20	••	••
4		1				Roserva In		•		

^{*} Including Replacement and Renewal or Apprepriation to Depreciation Reserve lund as the case may be. † Including Darwha Pusad Railway (2' 6" Gauge). † Excluding Darwha Pusad Railway.

system for the years 1933-34 and 1934-35. (In thousands of rupees.)

cortsing Steam	nance and of Ferry pers and belowes.		of Traffic riment.		of General	Miçvll Expe	anegus nsce.		Working	•
Re	Per cent. : of gross carnings.	Rs.	Per cent. of gross carnings.	Ra.	Per cent. of gross carnings	Ra.	Per cent. of gross earnings.	Re	Per cent. of gross carnings.	• •
12	13	14	15	16	17	18	19	20	21	22
		•								Class I.
6,60	3.81	23,92	13.82	11,91	6.58	8,16	4.72	1,29,50	74.81	1
7,54	3'92	22,53	11.73	12,01	6.25	8,90	4.63	1,36,10	70.85	Assam-Bengal.
7,63	2 • 29	28,64	8 • 57	<i>15,93</i>	4.77	7,35	2 • 20	1,46,86	43.97	<u>, </u>
7,72	2•23	29,61	8.55	15,13	4.37	9,44	2.72	1,58,05	45.63	Bengal and Nor Western.
6,49	0.88	95,45	13.06	42,87	5.86	47,75	6.53	4,99,74	68.33	
7,00	0.90	94,69	12.11	42,95	5.49	44,71		5,37,00	68.05	1
7,00	0.50				•					Bengal-Nagpur.
••		5,80	17.53	3,17	9.58	1,32	4.00	40,34	122.04	'
••		6,49	19.85	3,17	9.70	1,31	3.99	38,50	117-68) }
		69,61	10.61	28,25	4.31	28,36	4.32	3,51,01	53 - 51	1)
••	":	69,23	10-43	28,13	4.23	26,82	4.01	4,00,12	60.31	1
··		42,45	8.92	23,59	. 4.96	18,17	3.82	2,70,22	56.76	
••		42,24	8-41	23,61	4.70	17,64	3.51	2,73,80	54.51	Bombay, Baroda a
		1,20	11.94	54	5.36	17	1.63	7,28	72 • 10	
***		1,19	12.22	56	5.81	18	1.87		78.10	
3,33	0.91	43,53	11.88	18,29	4.99	19,23	5 • 25	2,80,98	76 • 67	Burma.
2,63	0.70	43,15	11.41	18,16	4.80	18,67	4.93	2,85,12	75 • 36	
••		54,36	15.90	22,95	6.72	24,96	7.31	2,92,44	85 • 63	;]
`	••	52,87	14.10	24,17	6.44	23,44	6.24	2,97.15	79 - 10	
4,79	2.69	26,79	15.00	9,53	5.35	9,33	5.24	1,44,02	80.88	Eastern Bengal.
5,06	2 • 79	27,62	15-20	9,40	5.18	9,22	5.09	1,46,99	81-16	
		17	13.70	4	3 • 23	1	0.81	1,30	101.8	1
••		22	16.90	7	5.42	5	3.75	1,53	118.4) J
1,75	0 • 10	2,18,13	11.92	75,56	4.13	86,68	4.74	11,64,16	63.6	East Indian.
1,59	0.08	2,32,44	12.31	80,80	4.28	87,97	4.60	11,80,76	62.5	
••	••	1,36,39	10.68	62,89	4.93	63,45	4.97	9,31,23	72.9	6]
••		1,30,42	10 - 29	61,76	4.87	60,08	4.74	9,15,34	72•2	Great Indian Penins
••		67	8.09	6	0.68	9	1.08	1	1	! 1
••		51	6.60	4	0.66	8	0.9	3,46	45.0	ن ٥
		9,11	9.72	5,65	6.02	6,24	6.6	5 53,50	57.1	2 Jodhpar.
		9,44	8.81	5,78	5.40	6,61	6.1	55,60	51.9	1

			Mainte Structur	nance of al Works.	Mainter supply of	nance and Locomotive wer.	Maintena riage ar	ince of Car- ad Wagon	Electric	Service rtment.
Railway System.	Gauge.	Year.	Rs.	Per ee nt. of gross earnings.	Rs.	Per cent. of gross carnings.	Rs.	Per cent. of gross carnings.	Rs.	Per cent. of gross carnings.
1	2	3	4	5	6	7	8	9	10	11
CLASS I—concld.										
ODASS I—TOMAC	1	1933-34 .	56,43	13.00	87,52	20.10	26,32	6.05	••	••
	5' 6" {	1934-35 .	52,52	12.20	87,67	20.40	43,29	10.10		••
Madras and Southern		1933-34 .	35,75	10 · 20	67,26	19.30	20,28	5.81		
Mahratta.	3' 38"	1934-35 .	43,32	13.30	62,57	19.20	16,56	5.07		
		100000	N Y			<u> </u>				
	١	1933.34 .	16,63	12.44	19,11	14.30	8,90	6.65		
	5' 6" {	1934-35 .	16,75	12.09	20,42	14.74	8,66	6.26		
Nizam's State		1933-34 .	12,13	 16·16	£ 14,29	19.04	5,47	7 · 29		
l	3' 37'	1934-35	12,14	16.09	13,79	18.26	5,46	1		
34	<u> </u>	1933-34 .	2,67,18	19.47	2,99,73	21.84	1,37,17	10-00		
Y	5 6" {	1934-35 .	2,74,44	19.21	3,02,13	21.14	1,42,30	9.96		
North Western (Commercial).	_	1933.34 .	12,59	43.30	11,41	38.85	4,46	15.13		1
Į.	2' 6"	1934-35	13,73	48.31	14,63	51.47	4,99	17.57		
			10,10							
ſ	(1933-34 .	54,94	45.21	53,53	44.05	18,99	15.63		
NT- (1 NY 1 - (NF))	5' 6" {	1934-35 .	56,65	46.46	56,22	46.11	19,74	16-19		
North Western (Military)		1933-34 .	8;83	188.34	4,54	96.83	1,55	33.21		
l	2' 6'	1931-35 .	8,77	183.65	4.82	100.79	1,68	!	••	
						1		!		
	(1933-34 .	3,43,54	22.51	3,69,21	24.19	1,62,17	10.62		
North Western (Total)	" {	1934-35 .	3,53,59	22.33	3,77,80	23.86	1,68,71	10.65		
			1							
Rohilkund and Kumaon .	3' 31"	1933-34 .	7,82	11.60	9,76	14.48	3,79	5.62	••	
		1934-35 .	8,29	11.87	9,39	13.46	4,36	6.24	••	
		1022 24								
ſ	5′ 6″	1933-34 . 1934-35 .	T .	†	†	†	† †	† +	••	
		1004-00 .	,	'	!	,		, ,	••	
South Indian	3′ 38″{	1933-34 .	‡ <i>66,64</i>		‡ <i>1,07,10</i>	†19·81	‡29,22	‡5·41	4,99	0.92
	"	1934-35 .	‡68 , 80	‡12·46	‡1,08,41	‡19·63	‡30,95	‡5·60	3,95	0.72
	9, 6,	1933-34 .	†	†	†	†	†	†	••	
Ų	- " [1934-35	† }	t	†	†	†	†	••	
1	İ	-								
		1933-34	15,31,94	15.90	18,52,43	19.22	8,36,89	8.69	1,40,12	1.45
TOTAL CLASS I RAILWAYS	₹∤	1934-35 .	1	í	18,72,17	18.88	9,06,80	9.14	1,41,34	1•43
* Including			1					}		

^{*}Including Replacement and Renewal or Appropriation to Depreciation Reserve Fund as the case may be. † Included with 3'3\frac{2}{3}'' gauge. † Includes 5' 6" and 2' 6" Gauges.

System for the years 1933-34 and 1934-35. (In thousands of rupees.)—contd.

workin Steam	nance and g of Ferry ters and rbours.	Expense Depo	s of Traffic urtment.	Expenses Depar	of General riments.		llaneous penses.		Working enses.	Railway System.
Ra.	Per cent. of gross earnings.	Rs.	Per cent. of gross earnings.	Rs.	Por cent. of gross carnings.	Rs.	Per cent. of gross earnings.	Rs.	Per cont. of gruss earnings.	January Systems
12	13	14	l5	16	17	18	19	20	21	22
						1				CLASS I-concld.
••	••	35,46	8 • 15	21,50	4.94	20,43	1.70	2,47,66	56.94]
		35,49	8 • 25	20,56	4.78	20,73	4.82	2,60,26	60.50	Madras and Souther
5,67	1.63	29,71	8 • 53	17,44	5.00	13,98	4.01	1,90,09	54.48	Mahratta.
5,15	I • 58	30,46	9 • 32	16,90	5-17	13,01	4.00	1,88,00	57.60	
		10,55	7 - 89	7,97	5.96	5,73	4 • 29	68,89	51 • 53	
••	••	10,98	7.93	8,26	5-96	4,54	3.58	69,61	50.26	Nızam's State.
••		8,01	10 • 66	7,01	9.34	4,33	5.77	51,24	68 · 26	
••		8,00	10.59	7,17	9.50	3,30	4.38	49,86	66.05	
••		1,53,61	11 · 19	73,23	5.34	57,35	4.18	9,88,27	72.02	1
••		1.54,75	10.83	71,69	5.02	56,27	3.94	10,01,58	70.10	North Western (Con
37	1.33	5,06	17 · 13	1,43	4.66	90	2.83	36,22	123 · 23	mercial).
34	1.20	5,67	19.94	1,59	5.60	2,05	7.20	43,00	151-29	J
	••	19,65	16.17	11,85	9.75	7,71	6.34	1,66,67	137•15	1
	••	19,78	16.23	11,59	9•50	7,15	5.87	1,71,13	140.36	North Western (Mi
7	1.44	1,96	41.86	99	21.15	43	9.07	18,37	391-90	North Western (Mi
7	1.41	1,95	40.76	90	18.92	47	9.86	18,66	390.49	
44	0.03	1,80,28	11.81	87,50	5.73	66,39	4.35	12,09,53	79 • 24	North, Western (Total)
41	0.02	1,82,15	11.50	85,77	5.42	65,94	4.16	12,34,37	77.94	, com (2000)
	••	6,03	8.96	4,24	6 • 29	23	0.35	31,87	47.30	Robilkund and Knmac
.	••	4,48	6•42	4,02	5•75	1,79	2.57	32,33	46.31	و ا
t	t	t	ŧ	t	†	†	†	90,24	56.55	1
†	t	t	†	Ť	†	Ť	t	92,15	53.80	
2,94	‡0.54	‡51,13	‡9·46	‡ <i>31,07</i>	‡ <i>5</i> •75	‡22 ,43	‡ <i>4·15</i>	2,21,56	58 • 51	South Indian.
t3,12	‡0·56	‡49,83	‡9·02	‡ 29 , 99	‡5·4 3	‡27, 03	‡4·89	2,26,17	59.71	
†	t	†	t	Ť	†	t	Ť	3,72	166.07	
†	†	†	†	†	†	†	†	3,76	165.00	J
39,64	0.41	10,77,39	11-18	4,97,96	5 · 17	4,54,79	4.72	64,31,16	66.74)
10,22		10,84,04	10.94	4,98,41	5.03	4,51,49		65,93,97	66.52	TOTAL CLASS I RAIL- WAYS.

Rajiway System.	Gauge.	Year.		nance of al Works.	supply o	nance and f Locomo-Power.	riage an	nce of Car- ad Wagon ock.		: Service riment.
• •	o dago.		Rs.	Per cent. of gross earnings.	Rs.	Per cent. of gross carnings.	Rs.	Per cent. of gross earnings.	Rs.	Percent. of gross earnings.
1	2	3	4	5	6	7	8	. 8	10	11
CLASS II.		1933-34 .	1,45	7 · 25	3,81	19.04	89	4.47		
Barsi Light	2' 6"	1934-35 .	1,48	8.20	3,56	19.66	92	5.08	••	• •
		1904-00 •	1,40	8.20	3,00	10.00	32	3-03	••	••
Bengal Dooars	3′ 31′	1933-34 .	4,08	20.34	1,96	9.77	68	3.39	••	
	"	1934-35 .	3,82	18.57	2,14	10.40	74	3.64	••	••
	(1933-34 .	3,31	9.67	6,64	19.38	1,89	5•51		
Bhavnagar State .	3' 33"	1934-35 .	3,15	8-68	5,70	15.74	1,76	4.86	.,	
Bikaner State	3' 33"	1933-34 .	5,97	16 • 44	8,72	24.02	2,83	7.79	••	••
	- (1934-35 .	5,56	14.33	8,99	23.16	2,67	6.88	••	••
To Scaller TTV James C	ر	1933-34 .	1,90	11-36	3,50	20.92	1,10	6 • 57		
Darjeeling-Himalayanş .	2'0'	1934-35 .	2,01	11.65	3,42	19.81	1,26	7.30		
Dibru-Sadiya	3' 3}"	1933-34 .	2,38	11.79	4,10	20.32	2,21	10.95	••	••
c	Ų	1934-35 .	2,57	12.25	3,99	19.01	2,87	13.67	••	
	3′ 3}″{	1933-34 .	1,72	8.08	3,22	15.16	39	1.85	••	
Gaekwar's Baroda State.	Ĺ	1934-35 .	3,34	14.32	4,89	20.97	1,10	4.69	••	••
	2' 6" {	1933.34 .	3,12	12.96	3,82	15.90	1,41	5.85	••	
Ĺ	U	1934-35 .	5,68	25.12	4,70	20.70	1,76	7.78	••	
Gondal	(1933.34 .	4,03	15.54	4,54	17.50	94	3.64	•••	
Gondai	3, 31,	1934-35 .	2,13	8-81	3,94	16.35	1,31	5.43	••	
		7000 07	145	4- 00						
Howrah-Amta Light .	2′0"	1933-34 .	1,45	15.97	1,56	17.14	95	10 · 43	••	
	Ĺ	1934-35 .	Shown	under	Olass III	Railways.				1
Jamnagar Dwarka .	ا معم ا	1933-34	2,01	14.35	2,83	20 · 23	76	5-40	••	-
Jamangar 27/0220	3′ 3¾″{	1934-35 .	1,56	10.43	2,91	19.52	1,07	7.20	.:	
Junagad State	0, 034	1933-34 .	2,05	12.70	2,67	16.58	87	5.39	••	.,
	3′ 38″{	1934-35 .	2,59	15-38	2,76	16.34	97	5.72	••	
Morvi	3′ 38″{	1933-34 .	1,03	6.40	3,14	19.52	76	4.75	••	
	, ₂ , ∫	1934-35 .	1,11	6.15	3,19	17.78	61	3.39		
ſ	3′ 3¾″{	1933-34 .	4,88	16.96	10,87	37 .87	1,94	6.75	••	••
[]	, at	1934-35 .	4,66	16.44	10,71	37.78	2,12	7.45	••	
Mysore	2' 6'	1933-34 .	41	13.79	93	31.17	15	5 • 19		
	, ° }	1934-35	48	16.60	1,11	37.55	22	7.46	•,•	
1	2′0″ }	1933-34	б	11.27	12	23.92	3	5 • 43		• • •
Ų	ر پر کا	1934.35 .	6	12.80	13	29.86	3	5.61		
Shahdara (Delhi) Saha.	2 6"	1933-34 .	1,30	12.64	1,13	11 · 15	37	3.64		
ranpur Light.		1934-35 .	1,38	16.57	1,03	12.32	25	3.08	••	•:
TOTAL CLASS II RAILWAYS	ſ	1933-34 .	41,15	13.01	63,56	20.09	18,17	5.74	••	• • •
]]	1934-35 .	41,58	13.33	63,17	20.26	19,66	6.30		

^{*}Including Replacement and Renewal or Appropriation to Depreciation Reserve Fund as the case may be, Includes the Darjeeling Himalavan Extension Rlv.

workin Stean	enance and g of Ferry ners and rbours.		s of Traffic iriment.	Expenses Depar	of General riments.		llaneous enses.		Working enses.	Railway System.
Rs.	Per cent. of gross earnings.	Rs.	Per cent. of gross oarnings.	Rs.	Per cent. of gross oarnings.	Ra.	Per cent. of gross earnings.	Ra.	Per cent- of gross oarnings.	
12	13	14	15	16	17	18	19	20	21	22
		1 70	0.50	0.07	14.81	1,11	5.53	11,95	59.69	Class II.
	-	1,72	8.59	2,97	16.02	80	4.40	11,34	62.65	Barsi Light.
-	••	1,68	9-29	2,90	10.02	80	4.40	11,04	02-05	J
20	1.00	2,14	10-66	2,06	10.27	65	3.24	11,77	58-67	Bengal Dooars.
19	0.92	2,21	10.74	2,12	10.30	6 6	3.20	11,88	57.77	Sedgar Dodars.
		4,18	12 · 23	2,29	6-69	80	2.33	19,11	55.81)
-	••	4,06	11.21	2,33	6.43	93	2.58	17,93	49.50	Bhavnagar State.
	-	±,00	11 21	2,00	0 10	00	2 00	11,00	40 00	7
•	==1	3,59	9.89	2,57	7.08	1,31	3.60	24,99	68.82	Bikaner State.
-	=7	3,70	9.53	2,61	6.73	1,40	3.61	24,93	64 • 24	
		2,70	16.14	1,65	9.86	1,08	6.46	11,93	71.31	
_	_	2,51	14.54	1,53	8.86	1,07	6-20	11,80	68.36	Darjeeling Himalayan
-		2,01	11 01	2,00	0 00	-,••	0 20	11,00	00 00	
-	**	1,89	9.37	1,49	7-38	9	0.45	12,16	60.26	Dibru-Sadiya.
-	-	1,93	9-19	1,53	7 · 29	8	0.38	12,97	61.79	\\ \frac{1}{2} 2.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
]		1,88	8.85	1,08	5.09	‡ <i>1,71</i>	8.04	10,00	47.07	h
		2,70	11.59	1,06	4.53	29	1.23	13,38	57.33	Gackwar's Baroda Sta
-	-	3,14	13.04	1,59	6.63	†3,99	16.57	17,07	70.95	Guckwar a Daroda Sta
-	**	3,02	13.35	1,50	6.61	39	1.72	17,05	75.37	J
_	_	2,32	8.92	1,16	4 · 46	40	1.55	13,39	51.61	
	_	2,28	9-46	1,10	4.59	38	1.57	11,14	46.21	Gondal.
	_	`		3,20				,	10 21	
-	-	1,53	16.91	61	6.74	34	3.69	6,44	70-88	Howrah-Amta Light.
-		Shown	undor	Class	III	Railways	1			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		1,65	11.75	1,10	7-88	54	3.84	8,89	63.45	
	_	1,60	10.75	96	6.42	45	3.00	8,55	57.32	Jamnagar Dwarka.
		2,05	12.74	94	5.86	49	3.06	9,07	56.33	5
_		1,82	10.81	95	5.61	37	2.19	9,46	56.05	Junagad State.
	-	1,89	11.74	64	4.01	2,62	16.32	10,08	62.74	1
_	_	1,86	10.36	75	4.17	2,32	12.88	9,84		Morvi.
-		4,29	14.95	2,17	7.54	1,18	4.13	25,33	88.20	
_	_	4,72	16.65	2,28	8.05	1,24	4.36	25,73		11
•••	••	44	10-03	2,20	7.40	13	4.29	2,28		11
-		49	16.71	24	8.12		4.25		ļ	Mysero.
	***	7	14.03	4	7.16	2	3.92	2,67	1	11
**								34	1	11
••	••	7	17·47 9·01	4	8.43	i	4.64	35		
••	••	92		49	4.84	ı		4,40	-	Shahdara (Delhi) S
•••		91	11.26	57	6.83	-		4,37	_	-
20	0.06	36,10	11.50	23,07	7.29	1	1	1,99,20		TOTAL CLASS II I
19	0.06	35,59	11.41	22,47	7.21	10,73	3.45	1,93,39	62.0	2 WAYS.

[†] Includes Rs. 1,53 on account of contribution to Dopreciation Reservo Fund. § Includes the Darjeeling Himalayan Extension Railway. † Includes Rs. 3,60 on account of contribution to Dopreciation Reservo Fund.

				nance of al works.	Vaintenance and supply of Lacamotive Power and Maintenance of Carriage and Wayon Stock.		
Railway System.		Gauge.	Year.	Rs,	Per cent. of gross carnings.	Rs.	Per cent. of gross earnings.
1		2	3	4	5	G	7
CLASS 1II.				,			
Ahmadpur-Ketwa	•	2' 6" {	1933-34 . 1934-35 .	22 25	20·14 23·60	3 <i>1</i> 24	27·71 21·93
Arrah-Sasaram Light	•	2′ 6* {	1933-34 . 1934-35 .	1,24 †1,24	<i>40∙83</i> 35∙03	<i>55</i> †55	18·08 15·54
Bankura-Damoodar River	•	2′ 6* {	1933-34 . 1934-25 .	<i>41</i> 36	25•60 27•3‡	<i>37</i> 39	23· <i>05</i> 29·45
Barasot-Basirhat Light	•	2′ 6° {	1933-34 . 1931-35 .	1,05 97	19·39 19·47	1,57 1,39	28·33 27·88
Bengal Provincial	•	2′ 6* {	1933-34 . 1931-35 .	23 22	19·01 20·46	#3 36	<i>35-54</i> 33-07
Bukhtiarpur-Bihar Light	•	2" 6" {	1933-34 . 1931-35 .	41 47	19•55 15•50	56 64	27-19 20-80
Burdwan-Katwa • , • • •	•	2' 6" {	1933-34 . 1934-35 .	31 28	<i>19·51</i> 19·54	40 36	24·73 25·65
Cutch State	•	2′ 6* {	1933-34 . 1934-35 .	24 28	14·34 14·02	53 61	<i>31•38</i> 30•30
Dehri-Rohtas Light	•	2' 6' {	1933-34 . 1934-35 .	22 27	12·90 11·58	40 58	23·59 24·78
Dholpur State • • •	•	2' 6" {	1933-34 . 1934-35 .	16 17	10·11 9·50	#7 49	29·10 28·01
Futwah-Islampur	•	2' 6" {	1933-34 . 1934-35 .	28	24·15 24·90	22	18·61 18·58

^{*} Including Replacement and Renowal or Appropriation to Depreciation Reservo Fund as the case may be.

† The figures for the year 1934-35 not being available those for the year 1933-34 have been adopted.

System for the years 1933-34 and 1934-35. (In thousands of rupees.)—contd.

	Vorking nses.	Total I Expe	laneous nses.		of General ments.	Expenses Depart	of Traffic ment.	Expenses Depart
Railway System.	Per cent. of gross carnings.	Ra,	Per cent. of gross carnings.	Rs.	Per cent. of gross earnings.	Rs.	Per cent. of gross ca nings.	Rs.
16	15	14	13	12	11	10	9	8
CLASS III,	۱							
}Ahmadpur-Katw	<i>88 · 11</i> 83 · 16	98 91	2·92 1·83	3 2	15·96 16·38	<i>18</i> 17	21·38 21·42	24
J	30 10	51	1 00	-	10 33	1.	21.42	23
Annah Carrer	87.08	2,65	2.82	g	10.05	30	15.30	47
Arrah-Sasaram Light.	74.86	†2,65	2.51	† 9	8.47	† 30	13.28	†47
) m-1	87 33	1,41	4.14	7	17 66	29	16.88	27
Bankura-Damoc River.	98-29	1,31	2.63	4	. 21.04	28	17.83	24
)	76.50	4,22	2.71	15	8.05	45	18.02	1,00
Baraset-Basirhal Light.	80.70	4,01	3.40	17	9.14	45	20.81	1,03
1	92.56	1,12	1.65	2	15.70	19	20.66	25
Bengal Provinci	92.36	1,01	1.56	2	16.52	18	20.75	23
)	82 94	1,73	2.59	G	12.80	27	20.81	43
Bukhtiarpur-Bil Light.	61.90	1,89	2.00	6	9.70	30	13.90	42
]	80 · 66	1,29	3.68	6	13.81	22	18.93	30
Burdwan-Katwa	82 • 17	1,17	2.22	3	15.23	22	19.53	28
1	64-46	1,08	0.03	••	8.56	14	10 - 15	17
Cutch State.	64.09	1,29	0.26	1	9.36	19	10.15	20
1	60.79	1,03	1.69	3	13.97	24	8 • 64	14
Dehri-Rohtas Li	55.59	1,29	1.38	3	10.40	24	7.45	17
1	<i>58</i> • 71	95	0 • 43	1	9.37	15	9.70	16
Dholpur-Stato.	57.04	1,00	0.20	1	9 05	16	9.89	17
	75.34	89	2 · 20	3	12•43	15	17.95	21
Futwali-Islampi	75.10	93	2.11	3	12.31	15	17.20	21
				- 7				

			Maintena Structura	nce of l Works.	Maintenance and Supply of Locomotive Power and Maintenance of Corriage and Wagon Stock.		
Railway System.	Gauge.	Year.	Rs.	Per cent. of gross earnings.	Rs.	Per cent. of gross earnings.	
1	2	3	4 .	5	6	7	
Class III—concld.							
	. (1933-31	1,06	13 - 33	2,43	31.42	
Gwalior Light • • • • •	3'0' {	1934-35	1,06	14-62	3,08	42-43	
	ſ	1933-34	Shown	under	ela*s II	Railways.	
Howrah Amta Light	2' 0" {	1934-35	1,42	15.39	2,36	25.59	
		1933-31	3.4	18.78	5.1	00.00	
Howrah-Sheakhala Light	2' 0" {	1934-35	30	17.53	51 48	28 60 28·53	
			1				
Jagadhri Light	2' 0" {	1933-34 1934-35	1 2	7 · 32 10 · 60	5 5	38·10 40·17	
		1004-00		10 00		20.11	
Jessore-Jhenidah	2' 6' {	1933-31		5	\$	§	
Jessore-Juentaan	1 " 1	1934-35	8	§	ş	§	
		1933.34	33	32.34	52	51.68	
Jorhat (Provincial)	2'0"	1934-35	29	24.48		41.28	
Kalighat-Falta	2' 6'	1933-34	36	20.67	G4	36.33	
• • • • • • • • • • • • • • • • • • • •		1934-35	32	20.72	64	41.45	
Tollocologue no nat na m Tight	94.04	1933-34	28	30.02	42	45.37	
Kulasekarapatnam Light	2.0	1934-35	23	31.00	37	51.12	
		1933-34	16	16.33	32	32.65	
Matheran Light	2'0"	1934-35	12	13.6	25	28.40	
		1933-34	20	8.50	70	22.50	
Porbandar State ·	3′ 38″ -	1934-35	27	8 - 2:			
		1933-34	15	10 · 10	39	25.08	
Tezpore-Balipara	2'6"	1934-35	18	}			
		1933-34		2.3	0	16.90	
Trivellore Light	2'0" -	1933-34	•••	0.5			
•							
Udaipur-Chitorgarh	3′ 38″	1933-34	1,01		· ·		
		1934.35	1,21	20.0	1,89	31.39	
Manus Acres VIV W		1933-34	8,73	18.3	34 13,8	9 29.19	
TOTAL CLASS III RAILWAYS		1934-35	10,24			1	

^{*}Including Replacement and Renewal or Appropriation to Depreciation Reserve Fund as the case may be.

§ Information not available.

Bystem for the years 1933-34 and 1934 35. (In thousands of rupees.)—concld.

Expe Traffic De	nees of partment.	Expens General Dep	see of Micellaneous Talal West Expenses Expenses		arling 13				
Ra.	Per cent of gross earnings.	Rs.	Per cent. of gross carnings.	Rs.	Per cent of grows carnings.	Ra	Per cent of gross carmings	Railway System.	
8	9	10	11	12	13	14	15	16	
					1	!		CLARS III—concl.	
72	9.33	73	9.15	44	5-61	5,39	69-17	1	
73	10.10	71	9.77	40	5.60	5,98	82-52	Gwalior Light.	
	Shown	under	clars II	Railways	••	• •	••)]	
1,55	16.79	62	6.72	31	3-39	0,26	67*89	Howrah Amta Li	
38	21.16	24	13.18	8	4.31	1,55	86-03	Howrah-Sheakha	
28	22.53	23	13.78	7	4.23	1,46	86-60	Light.	
г	25.84	2	14.77	1	3.75	12	89.78	Jagadhri Light.	
. 3	24.43	2	14.62	••	1.62	12	91.44	Jongadini ingili.	
ş	§	§	\$	\$	§	§	ş	Jessoro: Jhenida	
\$	§	§	§	§	§	§	§	Joessore-onemon	
40	39.97	12	12-27	đ	4.17	1,41	140.43	Jorhat (Province	
42	34.89	12	10.41	5	4.00	1,38	115-15	Sornat (Freeme	
34	19-13	29	16.34	11	6.50	1.71	95.97	1	
31	20.11	27	17 · 16	7	4.82	1,61	101-26		
13	14.06	3	3.54	••		86	92.99] Kulasekarapatu	
13	17.25	3	4.21	••	••	76	103 61	Light.	
11	11.22	21	21.43	1	1.02	81	82 65	Matheran Light	
9	10.23	12	13.64	3	3.41	61	69-32		
34	10.89	41	13.30	10	3.15	1,81	58.34	Porbandar Stat	
35	10.40	45	13.67	13	3.86	1,92	57.74	J	
27	17.37	20	12.77	5	3.39	1,05	65.71	\Terpore-Balipar	
27	17.79	20	13.16	8	5.09	1,15	75-17	J	
1	67.20	1	24-90	1	37-60	3	148-90	O Trivellore Ligh	
. 1	99.70	••	45.50	1	46.70	3	267-10	الم	
49	7-94	33	5.29	16	2.68	4,00	66.20	Udalpar-Chitor	
56	9.30	30	4.98	17	2.82	4,13	65.76		
6,86	14.42	5,17	10.86	1,56	3.28	36,21	76.00	TOTAL CLASS	
8.48	14.80	5.71	9.96	1,83	3.19	42,87	74-80	RAM.WAYE.	

8.—Mileage Statement

CLASS I

-				Route Min	eage open	Ox 31st 31	ARON 1035.	TRAOR MILE	: (GE OPEN O	n 31st Ma	всп 1035.
£erial No.	Name of Railway.	Gauge.	Date of first opening for traffic.	Single line.	Doublo line.	Treblo lines, etc., as the case may be.	Total.	Running track.	Transportation	Com- nercial sídings.	Total.
1	2	3	4	5	0	7	8	9	10	11	12
1	Assam-Bengal—	3, 33,	1-7-95	1,131-43	••	••	1,131-43	1,131-43	227.58	10+24	1,378 • 25
	Chaparmukh-Silgbat	3′ 32″	30-3-20	60-81			60-81	£0·81	3.68	••	54.91
	Katakhal Lolabazar	3′ 33″	1-4-23	23.40	••	••	23-49	23•49	1.01	••	21.53
	Mymensingh-Bhalrab Bazar	3′ 3]*	20-6-17	100-68			100-68	100-68	18.78	0.36	119-82
									·		
	Total—l .			1,306-41	••		1,306-41	1,306-41	251.08	19.60	1,577-09
}											
2	Bengal and North Western-	3′ 33′	2.4.81	1,269.73	••	••	1,269.75	1,269.73	273.62	31.87	1,575-22
	Mashrak-Thowe · · ·	3′ 3}″	12-1-31	30.32	••	••	39 · 32	30.33	3.82	1.05	45.00
	Tirhoot	3′ 3]″	1-11-75	703-46	10.05	••	£03·21	813.26	197-11	20.56	1,031-23
	•										
	Total-2			2,102-51	10.05		2,112-56	2,122-61	471.55	54.38	2,651.54
	, 3 4 4 7										
3	Lengal-Nagpur-	5′ 6″	27-11-88	2,156 • 95	251-81		2,411.79	2,666.63	619-38	153-10	3,460*11
	Central India Coal-fields	5′ 6″	17-6-28	53-81	••	••	53-84	53-81	3.36	1.92	59.12
	Mayurbhani	2' 6"	20-1-05	70-64	••	••	70-61	70-61	3-61	0.10	74.33
	Parlakimedi Light	2' 6"	1-4-00	56.30	••	••	58 ·3 0	56-30	1.83	1.33	59-46
	Purulla-Ranchl	2′ 6″	15-11-07	116-51		••	116.54	116-51	10.01	0.05	127-50
	Raipor-Dhamtari	2' 6"	10-0-00	56-01		••	56.01	56.04	4-61	0.65	62.20
-	Satpura	2' 6"	18-4-03	625-92		••	625 • 92	625 • 02	62-24	12.14	700-30
	Tumsar-Tirodi Light	2' 0'	1-4-16	4.20	••	••	4.20	4.20	0.31	••	4.51
	Total—3			3,141.33	254 · 84	••.	3,390 · 17	3,651.01	727+25	169-29	4,547.55

for the year 1934-35.

RAILWAYS.

ROUTE MILEAGE	e OPENED	TRAFI	FIC. ON 31S	ISED, BUT NOT OI ST MARCH 1955.		.	
DUEINO THE 1934-35	YEAR	SANCTIONED BUT Y MENCED. (a)	иот сол-	Under Constru (l)		Classification.	Name of Railway.
Section.	Miles.	Section.	Miles.	Scotion.	Miles.	Classification,	Alimo o: turning ,
13	14	15	16	17	18	19	20
. ••			••	••		Stateline.	Assam Boogal—
••		••		`	••	Pough lines under gua-	Chaparmukh-Silgha•.
••	••	••		••		Branch lines under gna- rantes terms	Katakhal-Lalabazar,
••	••	••	••	••		Branch line under gun- ruotee and rebate terus.	Mymensingh-Bhairah Ba
							Total—1.
						-	
••	••	••	••	••		Lioc subsidired by the Government of Iodia.*	Bengal and North Wes en
••	••	••	••	••	••	State lines.	Mashrak-Thawe.
••	••	••	••	••	••		Tirksot
	1					,	l'otal-2,
		,				-	
••	••						
••		••	••	••		State lines.	Bengal Nagpur-
••			••	••	••	State line.	Central India Conlific
••				••		Branch lice under rebate terms	Mayurbhauj.
••	••	••	••	••		Unassisted company's line.	Parlakimedi Light
••		••	••	••			Purulia-Raochi,
••	•	••	•	••		State lines.	Raipur-Dhamtarl.
••	••	••	••	••			Satpura.
••	••	••		••		ا	Tumsar-Tirodi Light
		-				-	Total—3.

*Receives land only from Government.

⁽b) Lines under construction but on which work has been sustended or held in abeyacce, indefinitely, are not shown. (a) Lines sanctioned for construction more than 5 years ago but on which work has not commenced are not shown.

CLASS I

		<u> </u>				01cm 15		3	EAGE OFEN O	w How Me	nou 10:05
				GOUTE MIL	rage open c	n 31st al	180111935	- IRAUK MIL	l age of En o	1 3181 817	nen 1030.
Serial No.	Name of Raliway.	Gauge.	- Date of first opening for traffic.	Singlo liue.	Double liuo.	Troblo lines, etc., as the case may be.	Total.	Running track.	Transpor- tation sidings.	Com- mercial sidings.	Total.
1	2	3	4	5	6	7	8	. 8	10	11	12
4	Bembay, Baroda and Central India-	5 6*	10-2-60	776-27	239-59	*19-44	1,035-30	1,332.94	357-49	96-00	1,786-43
	Nagda-Ujjain • • •	5′ 6′	15-7-96	34.70			31.79	34.79	3.61	1.86	40-29
	Gaekwar's Petlad	5′ 6 ″	5-5-90	21-42	••	••	21.42	21-42	1.28	2.45	25-15
	Tarapur-Cambay State .	5′ 6 °	20-6-01	12.35	••		12:35	12-35	1-48	2.33	16-16
	Tapti Valley • • •	5' 6"	1-12-98	155.72	••		155•72	155.72	7-51	3.91	167-14
	Bombny, Baroda aud Central India.	3, 35,	14-2-73	1,878 - 46	2.82	••	1,891-29	1,881.10	390-71	20.90	2,301 - 74
	Ahmedabad-Parantij	3' 33"	1-5-97	88 • 73	••	••	89.73	88.73	8•70	1-49	98-92
	Dhrangadra • • •	3, 33,	1-6-98	40-28	••	••	40-29	40.28	5-21	13-29	58-81
		,									
	T. Class	n/ 03e	10 11 OF	101.11			101.11	181-11	11-96		702 oz
	Jaipur State	3, 31,	10-11-05 8-11-93	181-11	••	••	181-11		11.47	••	193-07
	Palanpur—Dessa • •	3′ 31″	8-11-93	17-11	••	••	17.11	17-11	1.41	••	18.58
	Bombay, Baroda and Central India.	2′ 6*	23-11-14	72 - 28	••		72 • 28	72.28	5.16	3.20	80-91
	Champauer-Shivrajpur-Pani	2′ 6″	2-2-11	30-68	••	••	30.68	30.68	3.89	3.07	87-61
	Godhra-Lunavada	2′ 6*	4-2-13	25-49	••		25-49	25-49	1.78	0.85	28-12
	Nadiad-Kapadvanj	2′6*	5-3-13	28-18	••		28-18	28 • 18	3.48	1.39	33.05
	Rajpipla State	2′ 6*	1-7-97	58.03	••	••	59.06	58-06	2.92	1-19	62:17
	Piplod-Devged Baria	2′ 6*	1-1-29	9.52	••	••	9.52	9•52	0.55	1.02	11-09
						_11					
	Total—1 .			3,430•45	242-41	19-44	3,692.30	3,992.76	807-29	159.25	4,959.30
			•							<u> </u>	
5	Burma	3′ 3]*	1-5-77	1,853 • 04	206-85	••	2,059.89	2,200.74	458-19	127-39	2,852.32
											·
	1										
			5 0.90 mi		110.10						

OUTE MILEAG	opened_	ROUTE MILEAGI TRAF	FIC, ON 31S	T MARCH 1935.			
DURING THE 1934-3		Sanctioned but 1 Menced. (a)	NOT COM-	Under constru (b)	orion.	Classification.	Namo of Railway.
Section.	Miles.	Section.	Miles.	Section.	Miles.		
13	14	15	16	17	18	19	20
••		••		••		State line.	Bombay, Baroda and Central India—
••				••		h	Nagda-Ujjain.
••				••		Indian State lines.	Gackwar's Petlad.
••				••		ן	Tarapar Cambay State.
••				••		Branch line ander rebate terms.	
••				••		State line.	Bombay, Baroda and Centra India.
••				••	"	Branch line under rebate terms.	
••	••			••			Dhrangadra.
				-		Indian State lines.	
••				••			Jaipar State.
••						Indian State line.	Palanpur. Desza.
••		••				State line.	Bombay, Baroda and Cent India.
•• .						h	Champaner-Shivrajpur Pa
••						Branch lines under r	e. Godhra-Lunavada.
••		••					Nadlad-Kapadvanj.
••						Indian State lines.	Rajpipla State.
,		••				Indian State lines.	Piplod-Devgad Baria.
	••			_			Total—4.
••	••				•	. Stato inc.	Burms.
		•				<u> </u>	Total—5.

⁽b) Lines under construction but on which work has been suspended or held in abeyance, indefinitely, are not shown. (a) Lines sanctioned for construction more than 5 years ago but on which work has not commenced are not shown.

[·] H53CRAccts,

CLASS I

			Date of	ROUTE MIL	eloe open o	n 3 let Ma	вси 1935.	TRACK MIL	BAGE OFFE O	n Siet Ma	nen 1925
rial o.	Name of Rollway.	Gavge.	first opening for traffic.	Single line.	Double Ilne,	Treble ilnes, etc., as the care may be.	Total.	Banalag track.	Transpor- tation aidings.	Com- nu reini sidinga.	Tobl.
1	2	а	4	5	G	7	8	Ð	10	11	12
6	Eastern Bengal—	5' G*	2-1-62	676-64	148-13	22.60 (quad. rople).	814-77	1,058-70	450-63	30-40	1,569-7
	Sara-Sirajganj	2, 2,	1.7.16	51-42	••		51-42	54-42	25.03	••	\$ 0-3
	Eastern Bengal	3, 31,	28-8-77	1,031-75	7-20		1,039-01	1,018-33	201-27	8 84	1,355-7
ŧ	Cooch Behar State	3, 31,	18-9-93	33-09	••	••	33-09	33-60	2.42	0.29	35.7
1	Eastern Bengal	2, 6,	18-7-81	17-14	••	••	17-14	17-14	1.25	••	18-4
	Khulna Bagerhat	5, G .	10-0-18	27.01	••	••	19-75	10.76	1.05		21.3
,	Tetal-6			1,832-10	153-42	22:60	2,078-21	2,220-43	£13·58	50:54	3,052-
5 ,	East Indian—	5' G*	15-8-51	†3,220-5 <u>\$</u>	930-42	‡61·12 -	4,216-12	5,305+70	1.67-1-95	180,46	7,180
	Hardwar-Debra	2, 6.	1-3-04	32-01	••	••	32.01	72-04	5.20	**	37-
	Scoth Blhar	5′ G*	5-7-09	75-83	••		75-82	75-82	£ - 25		82.
į	Cawnpore-Purhwal iluk .	3, 31.	24-11-00	(a)65·73	-		(a) 65·73	(a) 65.73	H-00	: : : 1+65	61.
	Total-7	i		3,400-17	030-42	61-12	4,391-71	3,492+20	1,716-59	182-15	7,351
8	Great Indian Penlasola (b)	5' 6"	18-4-53	2,357-69	775-62	32.74	3.165-76	4,039-50	919-47	167-07	5,146
	Biopal-Itarsi (ladian State Section).	5 ′6 °	1-11-81	20.61	•		20.64	CG • C-1	22.62	1.55	80
	Bhopsl-Ujjain	5. 6*	11-11-05	113-46			113-46	113-46	6.54	3.22	123
	Bina-Goona-Baran	5' 6"	23-9-95	147-07			147-07	147-07	7.89	2-17	167
	Darwins-Pusad	2, 6.	15-12-31	42-80			42.80	42.80	5.21	0.36	45
	Dhond-Paramati	2' 5"	20-5-14	27-30			27.30	27-30	1.10	0.50	28
	Eillebpur-Yeotmai	2' 6'	1.12-13	117-61			117-81	117-81	5.77	2.64	126
	Pachora-Jamner	2' 6"	1-4-18	34-63			34.62	34.62	1.97	0.80	57
1	Pulgeon-Arri	2. 6.	25-9-17	21.83			21-83	21.83	1.13	0.51	23
	Total—8			2,010.03	775 - 52			-			5,769

[†] Includes 16'70 miles of mixed (6'6" and 3'31") gauge line between Burhwal and Barabankl.

^{2 30.54} miles treble, 25.60 miles quadruple, 4.01 miles quintuple, 0.08 miles sextuple and 0.86 miles septuple.

(a) Excludes the mixed gauge line referred to in the note marked with † above and includes 2.18 miles of E. I. Railway netre gauge line at Benaras (b) Includes Agra-Delhi Chord, Baran Kotah, Bhopal Itarsi (British section only, riz., 12.26 miles) and Campore-Banda Railways.

for the year 1931-35-contd.

RAILWAYS-could.

Locte Milpany Mayo top exa	r 1934 V.	LOTT MILEAGE THAN SUSCEEDED FUEL	ELCTON ME	i naren 173		₹	
Bertina.	21,60	MEN'EL.		Churk coverse	·(**f3**,	Clear? retire.	hambella was.
2. ()	1	feetlers.	Miles.	turiliza.	R.Fs.	į	
13	14	15	16	17	10	10	25
••		••		••		State line.	Elistetti I engal w
••	•	••		••		Pranch line under rebate feems.	Eur (delgre)
••	:	••	••	••		Elateline.	Fratero Dengal.
••		••	•			Indun State live.	Coord Behar fixer.
••		••		••		State line.	Freiers Bengal.
••		••		••		Branchline under robate terms.	Kho'na-Pare ****
					••		Total—9.
••				-		Seate line,	East It I an -
				••		Branch line under gua-	Hardwar-Debra,
••		••		••		State line. §	South Dibre.
••		••		**	1	State line, J	Compone Buthwall
							Total=7.
••	•••	**	1	••	,	State lips.	Great In linn Pen or As
					•	1 2 1	i : Irail Itari (In
••	• •	••			••	Indian State lines	Phopal Harri (In State Section) Phopal U _{1,8} %.
••		••		••	••	.]	Bas Goos-Rires.
••	,	* *	4 F	••	••	State Lien.	i Darwha Posai.
••	••	**	•••	••	•	ĺ	Disc! Bars ot.
••	•• ,	••	**	••	••	Pleanthless under re- bateures.	Machine New web
••	••	••	,	**	••	The second secon	Parteradament
••	**	••	••	• •	••	J	Pilpon teri.
						•	Tatal-s.

I Although a lossed I re, it is for conversions treated as a State live.

E Under running power agreement, the R. & R. W. Hy, company ranged that their trains and trade over the back

is the second experience of the constraint of the second s

										,	CLASS .
				Roote M	LEAGE OPE	n on 31sr M	arch 1935	TRACK MIL	eage open (n 31st M	laren 1035.
Serial No.	Name of Railway.	Gauge.	Date of first opening for traffic.	Singlo line.	Doublo line.	Treblo lines, etc., as the case may be.		Running track.	Transportation sidings.	Com- mercial sidings.	Total.
1	2	3	4	Б	6	7	8	0	10	11	12
	Jodhpur—	3. 35.	24-6-85	751-36			751-36	751-36	101.34	13-26	865 96
	Jodhnur Hyderabad (British Scetion).	3, 3;*	18-8-02	174-41			174-41	171-41	39-22	4 41	218 • 04
	Mirpur Khas-Khadro	3, 35,	1-1-12	49-50		••	40.50	40-50	3.49	1-40	54-48
	Total—9 .			975 - 27		••	075-27	075-27	144-05	10.10	1,138-48
10	Madras and Southern Mahratta—	5′ 6′	1-7-50	1,667-22	48-17	3·71 (Quad-	1,119-10	1,178 · 40	326.80	10.04	1,515+24
1	Kolar Gold-fields (M. S. Ry.) .	5' 6"	1-6-94	0.88		ruplo).	9.88	0.88	2.68	3.10	15.66
	Tenali-Repalle	5' 6"	18-3-16	21.41			21.41	. 21.41	1.28	••	22.60
	Madras and Southern Mahratta	3′ 38″	24-3-84	*1,660-68	1.15		1,661.83	1,662-08	248.66	4+35	1,015.09
	Alnavar-Dandeli (Provincial) .	3,35.	1-2-10	10.12			10.12	19-12	1.06	••	21.08
	Bangalore-Harihar (M. S. Ry.)	3′ 31″	11-8-84	210-40			210-40	210-40	20.90	••	240.39
	Bezwada-Masulipatam	3′ 32″	4-2-08	51.80	·· .		51.80	51.80	8.80	0.00	60•85
	Hindupur (Yesvantpur Mysore Frontier). (M. S. Ry.)	3′ 33″	15-12-02	51-10	••		51-19	51 · 10	4.13	••	55•32
	Kolhapur State	3′3]″	21-4-01	20.27			29-27	26.27	1-80	••	31-16
	Sangli State	3′ 38″	1-4-07	4.00	••		4.00	4.00	0.42	••	5•32
	Wost of India Portnguces .	3′ 32″	17-1-87	51.04	••	••	51-04	51.04	22 •13	1.28	74.75
	Total—10 .			3,177.00	49.32	3:71	3,230.03	3,290 • 48	G48·81	19-16	3,059+45
11	Nîzam's State	5' 6"	0-10-74	330-18	••		330 • 18	330-18	63-99	11•39	405•56
	Bezwada Extension	5′ 6″	10-2-80	21-47	••	••	21-47	21-47	1.53		23.00
	Kazipet-Balharshah	5′ 6*	1-2-24	145-60	••	••	145-69	145-69	5-30	2.72	153.71
	Karipalli-Kothagud m	5′ 6″	21-3-27	24.52	••	••	24.52	24.52	1.30		25.82
	Vikarihad-Bidar	5' G"	14-1-30	166-25		••	166-25	166.25	12 32	••	178-57
	Hingoli Branch	3' 38"	15-5-12	50.31	••	••	50-31	50.31	D • 88		51 • 19
	Hyderabad-Godavari Valley .	3′33*	21-10-99	377-11	8.54		385-65	394-19	62.34	2.22	458.75
- 1	Parbhani-Purli	3, 35.	16-10-29	39-41			39 44	39 44	2.08		41.52
- 1	Secunderabad-British Frontier	3' 38"	1-2-16	138-80	9-28	••	148.08	157.38	16-00	0.05	173 - 41
	L ronachellam Kurnool .	3′33*	1-1-00	36.28	•-	••	36.28	36.28	3.41	••	30.69
	Total—11 .		- 1	1,330.05	17.82	Į.		1,365 · 69	169-15		1,551-22

^{*}Includes 2.53 miles of mixed gauge between Tadepalli and North Abutment of Kistna Bridge and 0.51 mile of Dronachallam station yards.

for the year 1934-35—contd.

RAILWAYS-contd.

OLTE MILFAGE O	1934-35.	TRAFF	IC, ON 31	SED. BUT NOT OPE ST MARCH 1935.			
		SANCTIONED BUT NO MENCED.	t con-	Under construct	ion.	Classifiention.	Neme of Radway.
Section.	Miles.	Section.	Miles.	Section.	Miles		00
13	14	15	16	17	18	19	20
••	••	_		Marwar Junction— Phulad.	15.88	}Indian State lina.	Jodhpur—
••	••	••	••	Jhudo-Pitkoro	61.31	State line.	Jodhpur Hyderabad (British Section).
		••			••	Line subsidized by the Government of India (a).	Mirpor Khas-Khadro,
	••		·		79-99		Total—9.
**	**0.0	••		••	••	State line,	Medras and Southern Mahratta—
••		••		••		Indian State line.	Kolar Gold-fields. (M. 1
••						District Board line.	Tensli-Repalle.
••		••					Madras and Sonthers Mahratta.
••	••	••				State lines.	Ainavar-Dandeli (Provi
••		••		••	••	J	Bangalore-Harihar (b). (M. S. Ry.)
••				••		District Board line.	Bezwada-Masulipatam.
••				••		State line.	(b) Hindupur (Yesvant Mysore Frontier). (M Ry.)
••		••				Indian State lines.	Kolbaj ur State.
••		••				}	Sangli State.
••		••				Foreign line.	West of India Portogu
		-		-			
	0.30	•			••		Total—10
64						Indian State line.	Nizem's State—
••				·		State line.	Berwada Extension.
••						h	Kazipet-Balbarshah.
••				••			Karıpalli-Kothaguda
••		••					Vikerabad-Bidar.
••		••		••		Indian State lines.	Hingoli Braach.
••		••					Hyderabad-Godavar ley Parbbaui-Purli.
••	••				Secunderabad British		
••	••					State lino,	l rontier. Drot achellam Knrne
		-		_		_	
							Total 11

a) Receives land only from Government.

(b) These lines are the property of Mysore Durbar hot as between the Secretary of State and the M. and S. M. Rly. they are treated as State lines.

** In connection with the proposed facilities for passenger traffic near the river at Kottipalli (near station usued Semagundam) a length of 0.30 miles of main line has been increased from 1st October 1934.

⁽c) Lines sancticned for construction more than $\mathcal B$ years ago but on which work has not commenced ara not shown

4				Route MII	leage open	or 31st H	AROH 1975.	TEACK PILI	EAGE OPEN C	on 31st Ma	лсн 1 935
isi o.	Name of Railway.	Cauge.	Date of first opening for traffic.	Singlo line.	Double line.	Treble tines, etc., as the case may be.	Total.	Running track.	Transpor- tation sidings.	Com- mercial sidings.	Total.
,	2	3	4	5	Б	7	8	9	10	n ·	12
12	North Western—	6' 6°	13-5-51	4,558+37	883.47	••	<i>5</i> ,551-84	6,435-31	1,718 - 55	213-53	8,367·3 (a)
	Shahdara Narowal	5 ′ 5*	21-12 26	48.23	••		48·23	48•23	1.49	••	49•7
	Amritsar-Patti-Kasur	5′ 5″	21-9-05	54.81	••	••	54.81	54-81	7.44	••	52.2
	Bahawalnagur-Fort Abhas-Kut- Al-Imara.	5' 5"	4-4-28	151 • 51	••	••	151.51	151.51	6.88	••	158.3
	Jind-Panlpat (Indiau State Section).	5' 5"	1-11-16	25 • 94	••	••	25.94	25.94	0.86	0.86	27-6
	Jullandar-Makerlan	5′ G*	1-1-15	45.08	••	••	45.08	45.08	3.74	••	48.8
	Phagwara-Rahon (including Jaijon Extension).	5′ 5*	1-4-15	46.03	••	••	46.03	46.03	5-57	••	51.6
	Jammn-Kashmir (Indian State Section).	5′ 6°	15-3-90	15.86	••	••	15.86	15.86	3.03		18-0
	Khanpur-Chachran	5′6*	2.7.11	21.08	••	••	21.98	21.98	2.83	••	24.8
	Ludhiana-Dhnri-Jakhal .	5′6″	10-4-01	78 • 58	••	••	78 • 58	78.58	G·19	••	84.7
	Mandra-Bhaun	5 ′6 *	1-5-15	45·C8	••		45.58	46.68	2 • 21	1.40	50.2
	Rajpnra-Bhatinda	5′ 6°	1-11-84	107•78	••	••	107.78	107.78	20.85	0.08	128 • 7
	Sialkot-Narowal	5′ 6 °	10-11-15	38.70	••	••	38•70	38.70	5.89		41.6
	Sirhind-Rupar	5′ 5°	25-2-28	30.95	••		30.02	30.96	3.57	0.93	35•
	Jacobabad-Kashmor	2′ 6*	1-12-14	75-45	••		76.46	76-46	3.98		80•
	Kalka-Simla	2' 6"	9-11-03	59-93		••	50-93	£6∙93	8-44	1.83	70 -
	Kangra Valley	2'6"	1-12-28	102-99	••	••	102.99	102.09	0.21	1.15	113:
	Zhob Vaiioy	2′6*	1-1-21	173-84	••	••	173 · 84	173-84	12-43	18.87	205•
	Kohat-Thal	2'6"	1-4-03	61-86	••	••	61.86	61-86	6.12	4.22	72.
	Larkana-Jacobabad	2'5"	16-2-22	53-22	••	••	53.22	53-22	3.25		56 •
	Mari-Indus (Kalabagh-Baunu) and Laki-Pezu-Tank-Manzai.	2′6*	15-6-13	157-49	••	••	157•48	157-48	15.30	11.81	184
	Total—12 .			6,056 29	883-47	••	6,040.75	7,833.23	1,847.09	254 • 68	9,935

⁽a) Nok Kundi—Zahidan (137°27 miles, single line and 11°01 miles sidings) and Landi Kotal—Landi Khana (5°00 miles, single line) sections closed to traffic, not included.

for the year 1934-35—contd. RAILWAYS—contd.

COUTE MILEAGE DUNING THE							
1934-35	YEAR	Sanctione but not comme (a)	D NCED.	Under constru (b)	ction.	Classification.	Name of Railway.
Section.	Miles.	Section.	Miles.	Section.	Miles.		
13	14	15	16	17	18	19	20
		••	••	••		1	North Western-
••				••		> State line.	
••	••	••	.	••		Branch line under guaran- tee terms with the Pun-	Shabdara-Narowal.
••		••		••	1	jab Govt. Branch lino under re-	Amritsar-Patti-Kasur.
		••	`	••)	Babawalnagar-Fort-Ahbas- Kut-Al-Imara.
••						Indian State lines.	Jind-Panipat (Indian State
••		••		••	••	}	Section).
••	••	••	••	••		Branch lines under re- bate terms.	Jullundur-Mukerian.
••	••	••		••	••	J	Phagwara-Rahon (includ- lng Jaijon Extension).
••	••	`			••		Jammn-Kashmir (Indian State Section).
••	••	••		••	••	Indian State lines.	Khanpur-Chachran.
**		••	•• ,	••			Ludhiana-Dburi-Jakbal.
••		••	•	••		Branch Nuc under rehate terms.	Mandro-Bhaun.
••		••		••		Indian State line.	Rajpura-Bhatinda.
••		••		••		Branch line under re- bate terms.	Sialkot-Narowal.
••		••		••		Indian State line.	Sirhind-Rupar.
••	••	•				Branch line andor re- bate terms.	Jacobabad-Kashmor.
••			••	••		Stato line.	Kalka-Simla,
••		••				Under guaranteo term with the Punjab Govern	s Kangra Valley.
••		••		••	1	State lines.	Zbob Valley.
••	••	••	•	••		J	Kobat-Thal.
••	••	••	••	••		Branch line under rebate terms.	Larkana-Jacobahad.
••		••	••	••	••	Stato line.	Mari-Indus (Kalabagh Bannu) and Lski-Pez Tank-Manzai.
				-		-	Total—12.

⁽a) Lines sanctioned for construction more than 5 years ago but on which work has not commenced are not shown. (b) Lines under construction but on which work has been suspended or held in abeyance, indefinitely, are not shown.

8.—Mileage Statement Class I

		T		Roura and	RAGE OPEN	on 31st A	Ianon 1935.	TRACK MIL	EAGE OPEN C	n 31st M	ancn 1925.
Serial No.	. Namo of Rallway.	Gauge.	Date of first opening for traffic.	Single tine,	Doublo line	Treblo lines, etc., as the case may be.	Total.	Running track.	Transportation sidings.	Com- mercial sidings.	Total.
1 .	2	3	4	5	6	7	8	0	10	11	12
13	Rohilkand and Kumaon-	3'33"	12-10-81	258-72		••	258-72	258-72	31-05	3.85	296-92
	Lucknow-Barelly	3'31"	12-10-81	310.00	1.16		312-06	313-22	62- 08	12-60	397•39
	Total—I3			569-52	1-16		570·73	571-94	26+43	15-94	694+31
								_			•
14	South Indian —	5'6"	23-5-60	693·97	,.	••	599-97	599-97	136-43	2.21	737·91
	Shuranur Cooliin	5' 6"	**21-10-31	64.63	••	••	61-60	61.63	11-59	•0-82	•77-10
	South Indian	3,23.	15-7-61	1,480.79	4-61	15•55	1,501-18	1,537•12	310-50	16.02	1,673-67
	Nilgiri	3'34"	15-6-99	28-95	·		28.96	28.96	4.65		33-61
1	Poralam-Karaikkel .	335.	14-3-98	14-65		٠,	14.65	14.55	2-12		16.77
	Pedanur-Pollachi	3, 31.	15-10-15	25-01	••	••	25-01	23-01	4.42		29-46
	Pondicherry .	3′33″	15-12-70	7.85	••	••	7-85	7.85	2-14	0.15	10-17
1	Tinnevelly-Tiruchendur	3, 31.	54-5-53	39-15	••	••	39-18	39-18	4.00	••	42-27
	Travancore (British Section)	3′ 31°	1-6-02	50.33	••		£0·33	147.07	26-15	0.25	174-71
	Travancore (Indian State Section).	3′ 33."	1-5-01	07.51	••	••	97-64]			
	Moraphur-Hosur	2' 5"	18-1-06	73•31	••	••	73-31	73-31	4-37		77-68
	Tirupattur-Krishnaglri .	2′ 5″	18-9-05	25+38	••	••	25-38	25-39	2.51	. 	27-89
1											
	Total—14 .			2,505.79	4.84	15.55	2,525 • 18	2,562 · 12	817-97	21.05	3,101 · 14
		Total Clas	sI.	31,609-15	3,530 · 12	155-16	38,204-43	42,251-01	0,541-85	1,297-57	53,190-43

*Includes 0.42 miles of M. Gauge.

^{**} Date of conversion from 3'31' gauge to 5'6' gauge (3' 1' gauge first opened on 2nd June 1902).

for the year 1934-35—contd. Railways—concld.

Cotte Mileage (ROUTE MILEAGE A	ON 31S	MARCH 1935.			
DURING THE Y 1934-35.	EAR	Sanotioned but not commend (a)	ED.	Under construc-	rion.	Classification.	Name of Railway.
Section.	Miles.	Section.	Miles.	Section.	Miles.	Classification,	Name of Infiliay.
13	14	15	16	17	18	19	20
••		••	•••	••	••	Line subsidized by the Government of India.	Rohilkond and Kumaon-
••		••	٠	••	••	State line.	Luoknow-Bareilly.
,		ı					Total—13.
••		••	••	••		Slate line.	South Indian—
•• ;		••		••		Indian State line.	Shoranur Cockin.
••		Agastiyampalli point Calimere extension.	5-40	••		State line.	South Indian.
**	••	••				State line.	Nilgiri.
••		••		••		Foreign line.	Peralam-Karaikkal.
••		**	••	·		District Board line.	Podanur-Pollachi.
.**	••	••	••	••		Foreign line.	Pondioherry.
••	••	••		••		District Board line.	Tinnovelly-Tirnohend
••	••	••	••	••		State line.	Travancore (British Stion).
••	"	••	••	• • • • • • • • • • • • • • • • • • • •	-	State line.*	Travancore (Indian S Section).
••	••			••	-	State lines.	Mosppur Hosnr.
••	••	••	••	••	••]	Tirupattur-Krishnagir
,	••		5-40			-	Total—14.
	0.30		5.40		79.99		Total Class L

^{*} Although the property of the Travancore Durbar, it is treated as State line.

⁽a) Lines sanctiond for construction more than 5 years ago but on which work has not commenced are not shown.

⁽b) Lines under construction but on which work has been suspended or held in abeyance, indefinitely, ar not shown

2 Bengal Docars	Chasification. 9 ine subsidized by the Government of India.* ine sub-idized by District Board. ine subsidized by the Government of India.*
Name of Railway. Gange. Gange. Gange. Gret opening for track. Gingle opening for track. 1 2 3 4 4 1035. 5 6 7 8	ine subsidized by the Government of India.* ine sub-idized by District Board. ine subsidized by the Government of India.*
1 2 3 4 1035. 5 6 .7 8	ine subsidized by the Government of India.* ine sub-Idized by District Board. ine subsidized by the Government of India.*
CLASS II RAILWAYS. 1 Barsi Light	Government of India.* inc sub-idized by District Board. inc subsidized by the Government of India.*
2 Bengal Dooars	Government of India.* inc sub-idized by District Board. inc subsidized by the Government of India.*
Bengal Daoars Extensions	Board. inc subsidized by the Government of India.*
Total—2 . 160.66 160.66 25.43 186.00	Government of India.*
Bhavnagar State	ndian State Lines.
### Bikaner State	ndian State Lines.
### Rikaner State	
Darjeeling Himalayaa Extensions 2' 0" 16-3-14 95-44 95-44 4-60 100-13 Br Total—5	
Darjeeling Himalayaa Extensions	ine subsidized by Leosl
6 Dibru-Sadiya	Government. much line under rebate terms.
Ledo and Tikak Margherita 3' 3\frac{3}{4}' 17-2-84 5-50 5-50 24-32 29-82 Ut Total=6 3' 3\frac{3}{4}' 21-3-87 255-12 255-12 34-33 289-45	
Ledo and Tikak Margherita 3' 3\frac{3}{4}' 17-2-84 5-50 5-50 24-32 29-82 Unit	ine andsidized by Leeal
7 Gackwar's Baroda State 3'3% 21-3-87 255-12 255-12 34-33 289-45	Government, unssisted Company's line.
Thirding Dhedt 2/ 234 1.2.12 37.46 4.50 42.05	
Amjadiya-Duarit	
Gaekwar's Baroda State 2' 6 8-4-73 333-06 333-06 54-86 387-92	
Bodell Chhota Udaipar 2' 6' 1-12-17 22-87 22-67 202 24-69	ndian State lines.
Total—7 . G48·31 G48·31 95·80 744·11	
8 Gondal	
Jetalsar Rajkot 3' 38" 12-4-93 46-16 40-16 9-74 55-90	
Total—8 . 152·40 152·40 27·06 179·46	
	ranch line under gua- autee and robate terms.
Jamnagar	
Total—9 . 157-35 157-35 21-86 179-21	
10 Junagad State 3' 31' 1.9-88 109-095 199-095 22-80 221-89	ndian State lines.
11 Morvi	
Bangalore-Chik Ballapur	no gyamantana 1
4.95 107.15	ne gurrinteed hy Indiau State, diau State line,
Tarikere Narasimharajapara 2' 0" 22-5-15 26-60 26-60 2-62 29-22 Inc	
Total—12 . 450·70 450·70 49·41 500·11	dına State line.
13 Shahdara (Delhi)-Sabaranpur Light . 2' 6" 7-5-07 22-50 22-50 10-06 102-53 Lin	desa State line.
Total Class II	dian State line. ne subsidized by the Lovernment of India*.

Receives land only from Government.

† Taken over from Gondal Railway on 1st April 1934.

† Includes 3.93 miles, Jamnagar to Bedi-Bunder, worked for goods traffic only.

† Includes 0.73 mile of Dunyarour quarry line and 0.53 mile of Veraval Dock Estate worked for goods traffic only.

for the year 1934-35—contd. RAILWAYS.

ROUTE VILEAGE	R 1934-35.	SANCTIONED BUT NOT COM		Under construct		,
Scotlon.	Miles.	(a)	-	(6)	Miles.	Name o Railway
10	11	Section.	Miles.	Section.	15	16
						CLABS II RAILWAYS.
		••			••	Barsi Light.
-				• 6		Bengal Dooars.
••	į	-				Bengal Dooars Extensions.
••	••	••		•		-
						Total—2.
	••	••		••		Bhavnagar State.
			••	••		Bikaner State.
•						Darjeeliog Himalayan.
••	••	•• ••		••		Darjeeling Himalayan Extensions.
						Total—5.
i						Dibru-Sadiya.
••	••	••		••		Ledo and Tikak Margherita.
••	••	••		••		
•			<u></u>		<u> </u>	Total—6.
••	••	••		••		Gackwar's Baroda State.
••	••	••		Prachi Road to Kodinar.	18-10	Khijadiya-Dhari.
					16.10	
				94	•	Gaekwar's Baroda Stato,
				••		Bodeli Chhota Udaipur.
••, •				••		
					16.10	Total—7,
••	••			•• .		Gondal.
••				-		Jetalsar Rajkot.
						Total—8.
	••					
••				₩.		Jamnagar-Dwarks.
••				••		Jamnagar.
•• ,		••		••		Okhamandai.
	·	Ì			••	Total—9.
Prachi Road to Jamwala- Jamwala	7.05 24.22	<u>.</u>		Visavadar to Talala.	29.44	Jonagad State.
Peiwada.	31.27				29.44	Total—10,
Morvi Navl-	29.93				••	Morvi-11.
Arasalu to Anandapuram	9.59		"			Myzore.
••		••				Bangalore-Chik Ballapur Light.
••		••				Kolar District.
••	••	. ••				TarikereNarasimharajapura,
	9.59	-				Total—12. Shabdara (Delhi)-Saharanpur Light.
••	••	··.			••	
	70 79				45.54	Total Class IL.

⁽a) Lines sanctioned for construction more than 5 years ago but on which work has not commenced are not shown.

⁽b) Lines under construction bot on which work has been suspended or held in aboyance, indefinitly, are not shown.

Baskstrap-Damodar River 2' 0' 15.9-10 12.05 62-24 67-24 4-70 67-00 1.05 1									CLASS III
Classification. Classifica	-	·			mileage open	TRACE MIL	eaglopey o abon 1935.	у 315Т	•
Class III RAILWAYE. 2' 6' 30.6.17 22.20 35.60 2.97 35.61 Ernech line under guarantee terms. 2' 0' 6.5.11 65.16 65.10 6.15 70.21 Lire subdisted by District Bloock. Lire subdistrict By District Bloock. Lire subdisted by District Bloock.		Name of Railwny.	Gauge.	opening for	line) on 31st Mnrch		Siding.	Total.	Classification.
Class III Railwafe. 2' 0' 30.6.17 22.26 32.60 2.97 35.66 Brach lise under guarantee terms.		2	3	4	б	6	7	8	0
1 Abmadgari-Katwa . 2° 6° 30-617 32-20 32-61 35-61 11									
2 Arrab-Szaram . 2 ° 6 6.3-11 6.3-10 6.3-10 6.3-10 6.3-10 6.3-11 6.3-10	1		2′ 6*	30.5.17	32.26	32-69	2.87	35∙£6	
Backsara-Damonder River 2' 6' 12-05 52-24 4-76 57-00 12-05 12-	2	Arrah-Sasaram	2' 6"	6.3.11	65-16	65-16	5-15	70.31	Line subsidized by Dis- trict Board.
Berset-Basirhat Light 2' 6' 1-2-05 62-24 4-76 57-00 Inner subsidized by District Haard Light 2' 6' 1-0-17 8-31 8-31 0-77 0-68 Branch line ander granates terms.	3	Bankura-Damoodar River	2' 6"	15-12-16	50.95	60.33	7-43	67-76	Branch line under guaran- tee terms.
Darghars_Jamelrurguul 2' 6' 1.0.17 8.31 8.31 0.77 0.08 Franch line ander guarantee terms. Total—5 41.68 41.68 3.09 44.66 44.66 44.68 3.09 44.66 44.66 44.68 44.68 3.09 44.66 44.66 44.68 44.68 3.09 44.66 44.66 44.68		İ	2, 6,	1-2-05	62.24	52-24	4.76	57-00	Line subsidized by Dis- trict Baard.
Darghara-Jamelpurgunj	5	Bengal Provincial • •	2′ 6′	7-11-04	33.27	33.27	2.31	35-59	
Bothitarpur-Bihnr Light 2' 6' 1.7.02 33.00 33.00 2.07 35.07 Line subridized by Ditrict Board.		Dasghara-Jamaikurgonj 🤏	2' 6'	1.0.17	8-31	8-31	0.77	0.08	Branch line ander gua- rantee terms.
Bukhtiarpar-Bilbar Light 2' 6' 1.7-02 33-00 4-03 36-03 triet Hoard.		Total—5			41.58	41.58	3.03	44.66	
Burdwan-Katwa 2' 6' 1.42.15 3.47 3.40 76.40 76.40 Indian State line.	G	Bukhtiarpur-Bihnr Light .	2' 6"	1.7.0	33-0	33.00	2.07	35.07	Line spinidized by Dis- triet Board.
Cutch State 2' 6' 1.5-05 72-00 4-49 76-40 Indian State line.	7	Burdwan-Katwa	. 2' 6'	1-12-1	5 32-4	7 32.0	0 4.05	36-93	
Debrit-Robtes Light			2' 6'	1-5-0	72.0	0 72.0	0 4.45	76-41	Indian State line.
Dholpur State			. 2' 6	6-2-1	25.5	25.5	7.4	32-0	Line subsidized by the Government of India.
11 Futwah-Islampur		56.1	2′ 6	24-2-	08 55-4	14 65-4	14 5.8	3 61.2	7 Indian State line.
12 Gwalier Light			2′ 0	24-1-5	22 27.	27.0	20 1.6	5 28.6	
Howrah-Amta Light 1.7-07 3.3-57	, 1	2 Gwalior Light • •	. 2' 0	2-12-	294-	92 294-1	•30-2		
Howrah-Sheakhala Light 2' 0° 2-8-07 10-75 10-75 1-41 21-16	1	3 Howrah-Amta Light .	. 2′0	• 1-7-	07 43.	87 43.	87 6.8	50.7	Lines subsidized by Dis-
15 Jagadhri Light	1	Howrah-Sheakhala Light .	. 2' (2-8-	.97 19-	75 10.	75 1.4	11 21-1	
16	;	Jagadhri Light	2	0- 11-8	.11 3	***	-		Umasisted Companies
17 Jorhat (Provincial)		••	` 	•		_	_		
19 Kulaserkarapatnam Light		- 11 1 1 F-14-	0,	`					
20 Matheran Light		T 1 . I Ti la	2'	0° 18-7	-15 26	.75 26	.75	26.	
21 Porbandar State		77.74				·61 12	-61	02 13	
22 Tezpore-Balipara Light . 2' 6' 0-8-04 20-10 20-10 2-42 22-52 Line snbs[dized by Disporal.		 21 Porbandar State •	. 3'	31. 1-10	141	-20 †41	-20 8	45 40	-74 Indian State line.
23 Trivellore Light • • • 2' 0' 17-9-21 2'3' line. line. 129-29 132-39 18-31 150 70 Indian State lluo.			2'	6" 0-1	8-04 20	20	.10 2	-42 22	Line snbsldized by District Board.
	:	23 Trivellore Light • •	. 2'	0" 17-	0-21	2.37	.37 0		line
	:	Udaipur-Chitorgarh • •	. 3'	33" 1.	8.05 132	2:39 132	2-30 18		
TOTAL CLASS III		TOTAL CLASS III .						1	

^{*} Includes 1.06 miles of Gwahor Palnee siding (5'-6' gauge) which is being maintained by the Gwahor Light Railway.
† Includes 1.55 miles of Porhandar Dock Estate line and 3.70 miles of Ranwao quarry lina worked for goods traffic.
§ Receives Land only from Government.

for the year 1934-35—concld. RAILWAYS.

Route mileage ope		ROUTE MILEAGE AUTHORIS	EO, BUT NOT OF	en for traffic, on 31st Marc	н 1935.	
THE YEAO 193	31-35.	Sanctioned but not cos	MENOED.	Under construction (b)	•	
Section.	Miles.	Section.	Miles.	Section.	Miles.	Name of Railway.
10	11	12	13	14	15	16
						CLASS III RAILWAYS.
••		••		••		Ahmadpur-Katwa
••		••	0.22			Arrah-Sasaram.
••]]	••		••	••	Bankura-Damoodar River
••		••	0-10	••		Baraset-Basirhat Light.
••		••		••	••	Bengal Provincial.
•• ,			••	5.5		Pasghara-Jamalpurgan]
	••				••	Total—5
**		••		••		Bukhtiarpur-Bihar Light
••		••		••	••	Burdwan-Katwa.
••		••		••	••	Cutch State.
•.1		••		••	••	Dehri-Rohtas Light.
••		••			••	Dholpur Stato.
••	••	••		••	••	Futwah-Islampur.
••		••		••	••	Gwalior Light.
••			0-07	••	••	Howrah-Amta Light.
. 		••	0.29	u	••	Howrah-Sheakhala Light
•		••		•••	••	Jagadhri Light.
<i>:</i> .		••		••	••	Jessore Jhenidah.
•		••	••	••	••	Jorhat (Provincial).
••	••	••		••	••	Kalighat-Falta.
••		••		••	••	Kulaserkarapatoam Li _L l
••		••		••	••	Matheran Light.
••		••		••	••	Porhandar State.
••	••			6.5	, ••	Tezpore-Bulipara Light.
		••		••	••	Trivellore Light,
••				Khamblighat-Pholad Jn.	13.11	Udaipor-Chitorgarh.
			0.68		13 11	TOTAL CLASS III

⁽a) Lines sanctioned for construction more than 5 years ago but on which work has not commenced are not shown.

⁽b) Linz under construction but on which work has been suspected or held in abeyance, iedeficitely, are not shown.

9.—Description of Class I Railways worked during the year 1934-35.

			_											-
	,	,	т	otal lengt	h of gradic	onts (in m	iles).		Stee grad wor		Maxir Degre curva and ra	e of ture	Ratio	
-Railway.	(a) Mean Mileage worked.	Number of Stations.	1/50 and loss.	1/51 to 1/80.	1/81 to 1/100.	1/101 to 1/200.	1/201 to 1/300.	Total.	Len- gth (in miles).	Inclina- tion.	Dogree;	Radius in feet.		Average amount of curvaturo per mile (Degrees).
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5' 6" GAUGE. Bengal-Nagpur .	2,522.5	410	Nil	8-11	215.0	894-2	200•7	1,318.0	2.30	1 in 60	5.75	1,000	16•0	14.3
Bombay, Baroda & Central India.	1,259-6	255	Nil	1-35	0.48	261-4	97.3	360.5	0.88	1 in 80	5.75	996	14.6	19•9
Eastern Bengal	895•5	233	Nil	Nil	0.65	3.42	10.3	14.4	0.65	1 in 100	6.00	955	13.1	10.5
East Indian .	4,448.5	750	0.15	23.0	66•1	304.6	135-4	529.3	0.15	1 in 50	8.00	712	15.0	9.80
Great Indian Pen- insula.	3,553-4	508	20.8	24.3	91.5	1,047 • 1	414.3	1,598.0	0.16	1 in 34	9.55	600	20.4	15.6
Madras and South- orn Mahratta.	1,157.2	245	Nil	14.1	36.0	185.7	109.0	344.8	0.80	1 in 60	7·96 (c)	720 (c)	22.8	9 72-
Nizam's State	688-1	101	Nil	Nil	153.7	220.8	30.7	405-2	2.52	l lin 100	1	1,300	18•9	20.2
North Western .	· 6,263·6	953	:99.0	118.6	249.5	265.1	259.3	991.5	2.75	1 in 25	12.6	455	12.2	13.7
. South Indian .	761.2	154	Nil	33.4	65.7	135.5	55.2	289.8	1.16	1 in 62	7.16	800	34.8	24.7
Total .	.21,549 · 6	3,609	120.0	222.9	878.6	3,317.8	1,312.2	5,851.5						
3'3% GAUGE. Assam Bengal .	1,319.1	299	10.3	47.8	31-2	182.3	39.8	311-4	10 · 1	$\begin{array}{c c} (d) \\ 1 \text{ in } 37 \end{array}$	15.0	382	14.8	35•2
Bengal and North Western.	2,190.9	366	0.11	1.52	3.73	8-41	8.73	22.5	0.11	1 in 50		656 (e)	10.0	7.86
Bombay, Baroda & Central India.	2,208.5	342	3.40	0.48	19-4	393.9	235.2	652.3	3.40	1 in 40	8·00	716	9.55	10.3
Burma	2,059 · 9	458	105-9	47.9	100-6	240 · 1	186•4	689-9	3.50	1 in 25	17.0	337	15•4	37.3
Eastern Bengal .	1,069-8	213	0.34	0.63	3.97	40.7	47.5	93-1	0.34	1 in 50	11.4	500	11.1	10.9
East Indian .	65.7	1	Nil	Nil	Nil	0.65	2.80	3 · 45	0.65	1 in 20	7.66	748	14.7	11.6
Jodhpur:	975.0	149	0.21	Nil	1.55	227.0	68.5	297.6	0.51	1 in 50	8-00	716	8-68	11.2
Madras and South. ern Mahratta.	2,079-6	320	17.6	54.1	629.3	392•4	116-3	1,209-7	1.95	1 in 40	12.0	479	20.7	31.2
Nizam's State .	659-8	110	Nil	Nil	6.68	350.6	174.8	532-1	0.78	1 in 100	5.00	1,146	10.7	8.83
Rohilkund and Kumaon.	562.0	104	Nil	4.85	8.44	13.8	23.6	50.7	3·31 (h)	1 in 70		479	8.70	8.22
South Indian .	1,802.0	433	24.0	35.3	90.8	368-4	137.1	655 • 6	1.51	l in 13	11.5	500	18.1	(g) 16·8
Total .	14,992.3	2,795	162 · 2	192.6	904.7	2,218.3	1,040.7	4,518.4						1
2'6" AND 2'0" GAUGES.									}		1			
Bengal Nagpur .	926.3	143	0.51	44.2	153.5	205.0	54.9	458-1	0.51	l in 50	14.0	409	18-6	33.3
Bombay, Baroda & Central India.	224-2	66	2.28	1.73	29.7	34.6	11.6	79.9	0.35	1 in 50	28.7	200	17.6.	43.3
Eastern Bengal .	36.9	14	Nil	Nil	Nil	Nil	Nii	Nil	Nil	Na	15.0	382	25.0	42.3
Great Indian Pen- insula.	244.4	44	Nil	1.81	60.8	63.4	14.5	140.5	0.80	1 in 80	12.0	478	22-6	41.3
North Western .	685 · 8	90	111-3	46.9	88∙4	93.2	42.7	382.5	0.80	1 in 20	52-1	110	21-6	125.2
South Indian .	98.7	15	Nil	32.8	11.9	19.4	2.50	66.6	2.39	1 in 67	6.00	955	30-2	62 • 2
Total .	2,216.3	372	114-1	127.4	344.3	415.6	126.2	1,127-6	3		1			
GRAND TOTAL.	38,758.2	6,776	396.3	542.9	2,127.6	5,951 -7	2,479.1	11,497 - 1	5	1.	1			
	******	36	mileaga v		-			of Station	· · · · · ·	-				

.

Mean mileage worked.

Number of Stations. 658

(a) { Class II Railways Class III Railways

3,534.5

241

(Class III Railways 1.195.2 (b) Excludes block huts, branch booking offices and ont agencies.

(c) The figures are for the main line. The maximum enrvature on the mineral Branch is 5.73° and radius = 1,000 ft.

(d) 1 in 37 on a straight compensated to 1 in 43 on curves.

- (e) Excepting Mhow Ghat section on which the maximum onevature is 9.56° and radius = 610 ft.
- (f) The sharpest curve on the Travancore Ghat is 477 ft. and on the Nilgiri Mountain Ry. is 318 ft. (specially sanctioned).

(g) The figure is for plain section, the figure for ghat section being 322.4°.

(1) The steepest gradient worked on other than the Nilgiri Mountain Rly. is I in 53 and the length 0.31 mile.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st March 1935. A.—LOCOMOTIVES AND RAIL MOTORS, ETC.—By gauges.

			Lo	сомоті	VES.		R.	AIL MOT	ors.	STEA	M COAC	HES.	E	COA	O MOTO	R
		Steam.		Eleet-	Total tre			Ser	ıts.		Sea	its.		Sea	ts.	Aver-
Railway.	Tend.	Tank.	Total.		Steam.	Electric.	No.	Upper.	Lower.	No.	Upper.	Lower.	No. (in units.)	Upper.	Lower.	ago weight in tons.
1	er. 2	3	. 4	5	6	7	8	9	10	11	12	13	14	15	. 16	17
1																
5' 6" GAUOE.	-											<				
Bengal-Nagpur	624	ł	(d)687	1	20,699,367			••	••	2	48	160		••		
Bombay, Baroda and Central India.	326	35	361	2	9,420,472	10,000	••	••			••	••	40	•••	4,800	71
Eastern Bengal	229	74	303	••	7,510,793	••	••	••		3	12	330	••	••	••	•,•.
East Indian	701	381 95	1,594 796	ļ	37,192,635	2,048,000	•	••					53	••	4,388	67;
Madras and Southern	244	60	304		21,035,977		•••				• • •	••		••		
Mahratta.	82		86	••	7,553,646	••				••		••	•	•••		
Nizam's State	1	4	†11,232		2,121,726 (a) 31,927,562	50 250	1	7	••			ton				
North Western	1,136			1		58,352				7	30	525				
South Indian	146	6	152	••	3,41,632	••		••	••	••		••	••		1	
Total .	4,701	814	5,515	69	140,803,810	2,116,352	1	7	••	13	90	1,015	93	••	9,188	69
3' 33" Gauge.																
Assam-Bongal	190	15	205	••	2,926,367											
Beugal and North West-	372	14	386		4,946,981	••										
ern. Bombay, Baroda and	401	65	*466		7,055,553					3	36	307				
Central India. Burma	300	89	389		6,897,705											
Eastern Bengal	210	4	214		3,363,152]			2]	56				
Jodhpur	103	4	107		1,389,415											
Madras and Southern	354	5	359		5,895,286											
Mahratta. Nizam's Stato	75	12	87		1,321,293					2		224				
Rohilkund and Kumaon	73	3	76		1,012,983	,;				·						
South Indian	322	66	388	(b) 6	5,434,207	(c) 41,600	3		220		:		24	481	550	38
Total .	2,400	277	2,677	(b)6	40,242,915	(c) 41,600	3		220	7	36	587	24	481	550	38
2' 6" Gauge.				<u> </u>				 			 -				-	
Bengal-Nagpur	101	14	115		1,550,557			 		3	18	98	}			
Bombay, Baroda and	7	19	26	::	225,649					"						``
Central India. Eastern Bengal	'	10	10		37,549											
Great Indian Peninsula	14	8	22		315,860			-,								''
North Western	69	29	98		1,401,062		6	70		3		108	"	16	1	13
South Indian	6	5	11		138,009]				1			1			
•					100,000								"			"
Total	197	85	282		3,668,677		6	70		6	18	204	1	16		+

^{*} Includes 1 Engine on hiro with the G. B. S. Rly..

(a) Includes 2,460 lbs. tractive effort of 1 Potrol Locomotivo.

(b) Includes 2 Battery Tendors.

[†] Includes one Petrol Locomotive.
(c) For 4 Electric Locomotives only.
(d) Includes I Engine lent to the Tata Iron and Steel Co., Ltd

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st March 1935—contd.

B.—Coaching Stock.—Broad and metre gauges.

					Pas	SENGER C	ARRIAGES	OF UNIE	OBM CLAS	s.		
				4	Bogics.				For	ır-wheelere	·.	
Railway.		i		S	eats by oli	19909.			s	eats by ele	188CS.	
			No.	lst.	2nd.	Inter.	Third.	No.	lst.	2nd.	Inter.	Third.
. 1			2	3	4	5	. 6	7	8	Ð	10	11
5' 6" GAUGE.												
Bengal-Nagpur	•	•	487	180	340	4,576	41,106	18	108		72	42
Bombay, Baroda and Central Inc	lia .	•	(a) 442	(ს) 1,ნ06	(c) 5,455	••	(d) 41,052	32	••	61	••	1,653
Eastern Bengal	•	•	270	446	93	798	30,621	27	97	48	280	724
East Indian	•	•	1,198	889	1,968	10,494	112,010	306	252	333	••	16,481
Great Indian Peninsula	•	•	*676	1,579	1,439	82	†61,141	15	••	48	••	646
Madras and Southern Mahratta	•	•	208	80	300	••	22,910	165	••	205	36	7,130
Nizam's Sieto	•	•	47	••	••	••	6,098	21	12	188	••	708
North Western	•	•	1,064	205	427	3,805	113,101	129	14	398	628	4,524
South Indian	•	•	141	78	101	••	13,838		•••	•.	~	••
T	otal	•	4,533	4,975	10,126	19,755	445,033	713	483	1,282	1,016	32,211
3'3g" Gauge.												
Assam-Bengal	•	•	236	••	••	••	16,630		••	••	••	••
Bengal and North Western .	•	•	431	11	••	725	38,360	(g) 605	186	336	1,352	22,048
Bombay, Baroda and Central Inc	lia .	•	667	120	60	••	51,063	214	378	600		3,044
Purma	•	•	463	44	••	••	32,323	107	48	48	••	3,567
Eastern Bengal	•	•	313	228		510	21,355	(i) 61	96	••	132	1,368
Jodhpur	•	•	70	8	••	••	5,423	57	33	80	312	692
Madras and Southern Mahratta	•	•	320	48	243	, ··	21,012	115	72	156	••	2,794
Nizam's State		•	41	••	••	••	4,146	(j) 55	90	240	6-4	1,755
Robilkund and Kumaon	•	•	70	٠	-	••	6,402	(h) 110	96	78	70	3,372
South Indian	•	٠	(e)786	712	514	••	(f) 50,775	8	••	•	••	244
To	tal		3,400	1,171	817	1,265	248,509	1,335	999	1,538	1,866	38,884

Includes 101 hogies Electric Stock.

(a) Includes 120 hogies Electric Stock.

(b) Includes 7zv 1st class scats of Electric Stock.

(c) Includes 4,600 2nd class scats of Electric Stock.

(d) Includes 8,720 III class scats of Electric Stock.

[†] Includes 10,680 third class scats of Electric Stock.
(c) Includes 48 Trailer Electric Coaches.
(f) Includes 3,456 third class scats of Electric Stock.
(g) Includes 384 six-wheelers.
(h) Includes 34 six-wheelers.
(i) Includes 8 six-wheelers.
(j) Six-wheeled.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st
March 1935—contd

B.— Coaching Stock—Broad and metre gauges—contd.

Сом	POSITE PA	SSENGER	CARRIAGE	S, EXCLUE	ING THO				or i	
		Bogies,	•			Fou	r-wheelers	·.		
		Soats by	classes.	1		8	Seats by	olasses.		Railway.
No.	lst.	2nd.	Inter.	Third	No.	lst.	2nd.	Inter.	Third.	
12	13	14	15	16	17	18	19	20	21	22
_										5' 6" GAUGE.
150	1,519	2,538	1,528	1,577	15	84	152	17	29	Bengal Nagpur.
100	1,266	2,351	150	1,927	9	54	18	••	••	Bombay, Baroda aud Central India.
257	2,110	3,156	9,812	8,924	13	88	128	54	72	Eastern Bengal.
502	3,441	6,783	10,710	13,796	21	138	201	43	67	East Indian.
‡307	§2,952	§5 ,7 50	1,724	§7,484	1	6	12	••		Great Indian Poninsula.
148	518	1,747	2,183	6,312	27	94	164	95	125	Madras and Southern Mahratta.
24	254	716		430	8	48	103			Nizam's State,
(j)705	4,594	6,191	11,439	29,477	69	516	627	••	20	North Western.
64	696	1,738		1,060			••	••		South Indian.
2,257	17,350	30,970	37,516	70,987	163	1,028	1,405	209	313	Total.
										3' 3} GAUGE.
193	1,246	1,166	1,902	4,302	••	••	••			Assam Bengal.
75	482	684	1,144	1,176	(k) 119	567	576	460	964	Bengal and North Western.
141	1,176	1,578	162	1,801	32	192	192	••		Bombay, Baroda and Central India.
167	1,398	2,664		1,972	6	36	48			Burma.
156	1,018	947	1,996	2,719	(m)34	156	150	94	100	Eastern Bengal.
.43	134	198	672	921	11	29	42	1:	3 .:	Jodhpur.
130	502	945	512	2,713	17	68	102			Madras and Souther 1 Mahratts.
14	132	295		196	8	51	110			Nızam's State.
25	147	210	350	722	(1)20	67	61	13	9 13	Rohilkund and Kumaon.
156	1,075	2,308	177	7 1,960	5	30	4	0		South Indian.
		-		_	ļ <u> </u>		-	_	-	
1,100	7,310	10,941	6,94	18,488	3	1,196	1,32	5 70	06 1,20	Total.

H53CRAcctts

[‡]Includes 51 Bogies Electric Stock.

§Includes 641 first, 2,043 second and 1,542 third class seats of Electric Stock; and excludes 100 Dining scats.

|| Six Wheeled.

(j) Includes 2 Steam Coach Trailers.

(k) Includes 90 six-wheelers.

(l) Includes 6 six-wheelers.

(m) Includes 24 six-wheelers.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st
March 1935—contd.

B.—Coaching Stock—Broad and Metre gauges—contd.

					K-Br								•	
	Co	MPOSITE	PASSE	TOER CA	RRIAGES V MOD	VITH BR ATION.	AKE VA	N OR MA	IL ACC	OM-		TARY RS.	DIN	
			Bog	jies.				Fouu	heelers					
Railway.			Seats b	y classe	8.			Seats b	y classe	8.	No.	:	No.	
	No.	lst.	2nd.	Inter.	Third.	No.	1st.	2nd.	Inter.	Third.	(in units).	Seats.	(in	Scats.
23	24	25	26	27	28	20	30	31	32	33	34	35	36	37
5' 6" GAUGE.														
Bengal Nagpur	135	••	••	276	7,780	5	••	••	52	120	••		13	380
Bombay, Baroda and Central India.	90	16	••	1,998	4,395		••	••	••	••	••	••	15	480
Eastern Bengal	209	••	••	1,094	17,529	5	••	••	56	127	••		2	72
East Indian	Б10	26	46	738	31,042	12	••	••		499			19	504
Great Indian Peninsula .	237	91	238	113	11,854		••			••	58	†3,288	29	990
Madras and Southern Mahratta.	131	••	••	••	7,025	15	••	••	••	410	••	••	5	142
Nizam's State	17		••		656	2	••			72			••	
North Western	477	248	224	1,615	23,085		••	••		••	18	1,152	36	868
South Indian	108	72	144		6,481	••	••	••	••	••	••	••	2	64
Total .	1,914	453	652	5,834	110,747	39	•••	•••	108	1,228	76	4,440	121	3,500
3' 3 }" Gauge,														
Assam Bengal	141		••	1,470	3,642	48	••			. 192		••	2	46
Bengal and North Western	42	••	••	••	2,038	(a)21	••			516	••	••	*2	4
Bombay, Baroda and Central India.	187	••	••		9,595	••	••					•	5	(5)160
Burma	225	100	48		9,575	14	••			278		••	3	61
Eastern Bengal	155			156	6,232	4	••			63		••	2	30
Jodhpur	58		••		3,214	4	.••	••		86		••	4	66
Madras and Southern Mahratta.	130		••	72	4,418	155	••			1,992			••	. ••
Nizam's State	21	••	128	••	577	*5	••			168			••	••
Robilkund and Kumaon .	19	••	••	53	977	*1			13	19		••	1	25
South Indian	307	••	18		15,597	1		••		22	••		8	150
Total .	1,285	100	194	1,751	55,865	253			13	3,336		••	27	562

^{*} Six-Wheeled.
† 84 first class and 3,204 third class.
(a) Includes 13 six-wheelex.
(b) Includes 72 Dining scats of 6 Bogie 1st, 2nd and Dining Cars included in the number 141 shown under column 12, page 81.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st March 1935—contd.

B.—Coaching Stock—Broad and Metre gauges—contd.

SAI	LUONS, Ro	YAL AND		RESE	RVED CA	LRRIAGI E PUNL	S (FOR		mene gaages—conod.
Во	gies.	Fo whe	our- eders.	В	ogies.	F whe	our- elers.	carriages for public use. In units (cols. 2 to 44 No. cols. only).	Railway.
No.	Berths.	No.	Berths.	No.	Berths,	No.	Borths.	No.	
38	39	40	41	42	43	44	45	46	47
••			••	6	32		••	829	5' 6' GAUGE. Bengal Nagpur.
1	7			13	156	*10	111	712	Bombay, Baroda and Central India.
2	6			3	10			788	Eastern Bengal.
16	48		••	23	149	§1		2,608	East Indian.
5	15			20	139			1,348	Great Indian Peninsula.
2	4	‡1	2	3	21	‡2	12	707	Madras and Southern Mabratta.
†11	55	5	12	6	46			141	Nizam's State.
27	118	••	••	22(6)	104		••	2,517	North Western.
••	••	••	**	2	16	••	••	317	South Indian.
61	253	6	14	98	673	13	123	9,007	Total.
									3'3% Gauge.
1	2	1	5	1	3	••	••	623	Assam-Bengal.
1	2	‡2	4	••	••	(a)14	22	1,312	Bengal and North Western.
6	22	1	1	16	94	1	2	1,270	Bombay, Baroda and Central India.
. 3	4	••	••	15	(d)105	••		1,003	Burma.
2	4	••		2	5		••	732	Eastern Bengal.
••				••		••	••	247	Jodhpur.
2	4	. 1	_	1	в	4	12	874	Madras and Southern Mahratta.
4	29	‡L	- 4	1	3	‡1	4	154	Nizam's State.
	••	••	⊷	••		(c)3	4	249	Rohilkund and Kumaon.
2	4			3	38	••	••	1,276	South Indian.
21	71	5	14	39	251	23	44	7,740	Total.

[•] Includes 3 six wheelers.
† Includes 3 first class State carriages.
(a) Includes 6 six-wheelers.
(b) Tourist cars.

[†] Six-wheeled §F. W. Prison van with 50 third class sents. (c) Includes 1 six-wheeler. (d) Excluding 117 3rd class seats.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st

March 1935—contd.

B.—COACHING STOCK—Broad and Metre gauges—contd.

	TING STO	OK Dio						*****	
			Ot	her Coachin	g Vehicles	l .			
Pailwey.	Luggage as and brake mail accetion (ex those for of composenger car Bogies.	vans with ommoda- eluding ning part site pas-	Brake vans fit- ted with mails (news- paper, letter sorting).	Mails (newspa- per, letter sorting).	Carriage and motor vans.	Ho va		Luggago vans.	Miscella- neous (exclud- ing depart- mental).
	No.	wheelers. No.	No.	No.	No. (in	No.	Stalls.	Νυ. (in	In units.
48	49	50	51	(in units). 52	units). 53	nnits). 64	55	units). 56	57
5' 6' GAUGE.									
Bongal-Nagpur · · · ·			28	••	75	- 41	246	8	75
Bombay, Baroda and Central India .	`	••	**		57	22	132	80	. 2
Eastern Bongal	3	••	~	••	38	38	228	105	60
East Indian		••	4	14	231	153	918	51	41
Great Indian Peninsula	9	••	2	. ••	87	91	501	29	294
Madras and Southern Mahratta	••	••		4	41	27	162	103	1
Nizam's State	,-	**	••	,1	10	13	78	••	*10
North Western	16	••	••	**	118	162	972	167	(a) 435
South Indian	5	••	••	1 30	21	17	102	52	***
Total .	33		34	19	681	561	3,339	595	918
3' 3½° GAVOR									510
Atsam-Bongal	8	19	••		27	12	48	5	43
Bongal and North-Western	••			••	21	30	120		(b) 3
Bombay, Baroda and Central India .	17	••	••		52	72	288	23	16
Burma	30	·		12	71	25	100	31	156
Eastern Bengal	6			1	36	32	128	81	53
Jodhour				•10	4	. 8	32	7	3
Madras and Southern Mahratta					33	34	136	44	14
Nizam's Stato	••				4	12	48		*2
Rohilkund and Kumaon	••		3		7	12	48	6	
South Indian	. 11		5		36	42	100	10	13
Total .	55	19	8	1	293	279	1,048	207	300

Includes 2 State Vehicles (a dynamo van and a kitchen and third class bogie).
 † Includes 3 Insulated cars.
 (a) Includes 169 Cold Storage Vans and 23 Insulated Fruit Vans.
 (b) Includes 1 six-wheeler.

10.—Statement of Equipment showing the actual stock running on Class I Railways on the 31st March 1935—contd.

B.—Coaching Stock—Broad and Metre gauges—contd.

BRAKE VANS I	PASSENGER			Railway	ser-	a ana mene gauges—conta.
SERV Bogies.		Total other coaching vehicles. In units (cols. 49 to 54, 56 and	Total coach- ing vehicles for public use. In units.	vice veh (in- cludi office cur riago In un	ing ors'	Kailway.
No.	No.	57).	(Cols. 46, 58 to 60 ₇)	No.	Berths.	
őS	. 59	60	61	62	63	64
						5' 6" GAUGE.
	••	227	1,056	131	(c) 114	Bengal Nagpur.
28	7	161	908	20	40	Bombay, Baroda and Central India.
-	12	244	1,044	61	(d) 121	Castern Bengal.
£19	86	494	3,188	336	264	East Indian.
15	35	512	1,910	227	343	Great Indian Peninsula.
	46	176	929	102	308	Madras and Southern Mahratta,
em	9	34	‡ 184	10	20	Nizam's State.
ens ·	122	898	3,567	243	487	North Western,
	ere	98	415	31	22	South Indian.
43	317	2,844	13,201	1,161	1,719	Total.
<u> </u>						3' 3%" GAUGE.
••	-	114	737	120	305	Assam Bengal.
0,0	(h)163	54	1,529	(i)32	48	Bengal and North Western.
28	4	153	1,455	30	52	Bombay, Baroda and Central India.
esa		313	1,316	74	148	Burma,
61.0	20	209	961	81	(e) 105	Eastern Bengal.
4	10	22	283	50	135	Jodhpur,
410		125	999	124	124	Madras and Southern Mahratta.
429	15	18	(f)187	(k)25	(g)18	Nizam's State.
••	230	35	284	(<i>j</i>)13	17	Rohilkund and Kumaon.
4.4		119	1,395	63	79	South Indian.
00						-
32	212				1,031	Total.

[†] Includes 18 units of State Stock for private use.

(c) Excludes 16 chairs.

(d) Excluding those of one Inspection Car, and one electric charging van.

(c) Excluding those of one Inspection car, 1 tender to saloon, and 1 electric charging van.

(f) Includes 7 units of State Stock for private use.

(g) Excluding 718 third seats.

(h) Includes 123 six-whoolers.

(i) Includes 8 six-wheelers and 1 bogie.

(j) Includes 5 six-wheelers.

(k) Includes 15 workmen train Carriages.

COVERED WAGONS. (IN UNITS.)

10.—Statement of Equipment showing the actual stock running on C.—Goods

Open wagons (mon-siden). (In units.)

Oren

	l l	1	1		1		1					
Railway.	17 tons and under.	Over 17 and up to 24 tons.	and up	Over 30 tons.	Total capacity in tons.	17 tons and under.	Over 17 and up to 24 tons.	Over 24 and up to 36 tons.	Over 36 tons.	Total capacity in tons.	17 tons and under.	Over 17 and up to 24 tons.
1	2	3	4	5	6	7	8	Ð	10	11	12	13
5'0" G4 03E.												
Bengal-Nagpur .		6,783			143,310		13,185			290,061	46	01
Bombay, Baroda & Central India.	828	4,996			123,100	194	1,909		7	45,478		. 17
Eastern Bengal .	1,234	5,332		2	128,670	80	55	1	2	2,597	211	311
East Indian .	935	33,076	G	2	671,009	181	13,620	22	4	288,099	289	2
Great Indian Peninsula.	2,376	8,225	••	1,057	254,604	457	2,725	••	224	74,686	752	185
Madras & South- ern Mahratta.	706	3,520	••		89,971	63	948	••	73	24,360	118	150
Nizam's State .		(a) 957	••	••	20,621		956	••		20,963	••	229
North Western .	57	22,628	195	105	516,680	34	2,340	••	101	55,430	13	1,748
South Indian .	••	1,507	••		33,928	••	615	••	••	13,824	••	
					11							
	6,136	87,021	201	1,166	1,982,553	1,015	36,359	23	411	815,510	1,429	2,709
TOTAL .	0,130								l l	-		
TOTAL .	0,130	Co	OVERED W			-		Agons (înc In units,	OH-SIDED)			Oper
Total .	10 tons and under.	Over 10 and up to	Over		Total capacity in tons.	10 tons and under.				Total eapa- eity in tons.	10 tons and under.	Over 10 and up to 15 tons.
	10 tons	Over 10 and up to	Over 15 and up to	over	capacity in	and	Over 10 and up to	Over 15 and up to	Over	Total eapa- eity	and	Over 10 and up to
Reilway.	10 tons and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons	Over 20 tons.	capacity in tons.	and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons.	Over 20 tons.	Total eapa- eity in tons.	and under.	Over 10 and up to 15 tons.
Railway. 1 3'32' GAUGE Assam-Bengal .	10 tons and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons	Over 20 tons.	capacity in tons.	and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons.	Over 20 tons.	Total eapa- eity in tons.	and under.	Over 10 and up to 15 tons.
Reilway. 1 3'3% Gauge	10 tons and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons	Over 20 tons.	capacity in tons.	and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons.	Over 20 tons.	Total eapa- eity in tons.	and under.	Over 10 and up to 15 tons.
Railway. 1 R'3? GAUGE Assam-Bengal Bengal & North-	10 tons and under.	Over 10 and up to 15 tons.	Over 15 and up to 20 tons	Over 20 tons.	capacity in tons.	and under. 7	Over 10 and up to 15 tons.	Over 15 and up to 20 tons.	Over 20 tons.	Total eapa-eity in tons.	and under.	Over 10 and up to 15 tons.
Railway. 1 3'3% GAUGE Assam-Bengal Bengal & North- Western Bombay, Baroda	10 tons and under. 2 634 4,080	Over 10 and up to 15 tons. 3 3,934 5,497	Over 15 and up to 20 tons 4	Over 20 tons.	capacity in tons. 6 51,602 120,854	and under. 7	Over 10 and up to 15 tons.	Over 15 and up to 20 tons.	Over 20 tons.	Total enpa-eity in tons.	20	Over 10 and up to 15 tons.
Railway. 1 3'32' GAUGE Assam-Bengal Bengal & North- Western Bombay, Baroda & Central India.	10 tons and under. 2 634 4,080	Over 10 and up to 15 tons. 3 3,934 5,497 5,173	Over 15 and up to 20 tons 4	Over 20 tons.	6 51,602 120,854 75,744	7 17 219	Over 10 and up to 15 tons. 8	Over 15 and up to 20 tons.	Over 20 tous.	Total enpareity in tons. 11 1,050	20 444	Over 10 and up to 15 tons.
Railway. 1 3'3% GAUGE Assam-Bengal Bengal & North- Western Bombay, Baroda & Central India. Burma	10 tons and under. 2 634 4,080	Over 10 and up to 15 tons. 3 3,934 5,497 5,173 6,442	Over 15 and up to 20 tons 4 100 961 438	Over 20 tons. 5 95	capacity in tons. 6 51,602 120,854 75,744 89,221	7 17 219	Over 10 and up to 15 tons. 8	Over 15 and up to 20 tons. 9 44 463	Over 20 tons.	Total eapa-eity in tons. 11 1,050 12,368	20 444	Over 10 and up to 15 tons.
Railway. 1 3'3% GAUGE Assam-Bengal . Bengal & North-Western Bombay, Baroda & Central India. Burma . Eastern Bengal .	10 tons and under. 2 634 4,080 69 1,028	Over 10 and up to 15 tons. 3 3,934 5,497 5,173 6,442 1,089	Over 15 and up to 20 tons 4 100 961 438 641	Over 20 tons. 5 95 193 '814	capacity in tons. 6 51,602 120,854 75,744 89,221 62,398	7 17 219	Over 10 and up to 15 tons. 8	Over 15 and up to 20 tons.	Over 20 tons.	Total enpareity in tons. 11 1,050 12,368 443	20 444 235	Over 10 and up to 15 tons. 13 350 389
Railway. 1 3'3? GAUGE Assam-Bengal . Bengal & North- Western Bombay, Baroda & Central India. Burma Eastern Bengal . Jodhpur Madras & South-	10 tons and under. 2 634 4,080 69 1,028	Over 10 and up to 15 tons. 3 3,934 5,497 5,173 6,442 1,089 1,514	Over 15 and up to 20 tons 4 100 961 438 641 494	75.) Over 20 tons. 5 95 193 '814 1	capacity in tons. 6 51,602 120,854 75,744 89,221 62,308 22,436	7 17 219	Over 10 and up to 15 tons. 8	Over 15 and up to 20 tons. 9 44	Over 20 tons. 10 14 12	Total enpa-eity in tons. 11 1,050 12,368 443	20 444 235	Over 10 and up to 15 tons. 13 360 389 985 129 97
Reilway. 1 3'3% GAUGE Assam-Bengal . Bengal & North- Western Bombay, Baroda & Central India. Burma Eastern Bengal . Jodhpur Madras & South- ern Mahratta.	10 tons and under. 2 634 4,080 69 1,028 540	Over 10 and up to 15 tons. 3 3,934 5,497 5,173 6,442 1,089 1,514 3,321	Over 15 and up to 20 tons 4 100 961 438 641 494 2,039	Over 20 tons. 5 95 193 '814 1 42	capacity in tons. 6 51,602 120,854 75,744 89,221 62,398 22,436 82,152	17 219	Over 10 and up to 15 tons. 8	Over 15 and up to 20 tons. 9 44 463 90	Over 20 tons. 10 14	Total enpa-eity in tons. 11 1,050 12,368 443	20 444 235 20	Over 10 and up to 15 tons. 13 350 389 985 129 97 306
Reilway. 1 3'3% GAUGE Assam-Bengal . Bengal & North- Western Bombay, Baroda & Central India. Burma . Eastern Bengal . Jodhpur . Madras & South- ern Mahratta. Nizam's State . Robilkund and	10 tons and under. 2 634 4,080 69 1,028 540	Over 10 and up to 15 tons. 3 3,934 5,497 5,173 6,442 1,089 1,514 3,321 980	Over 15 and up to 20 tons 4 100 961 438 641 494 2,039	Over 20 tons. 5 95 193 .814 1 42	capacity in tons. 6 51,602 120,854 75,744 89,221 62,308 22,436 82,152 12,565	17 219	Over 10 and up to 15 tons. 8 128 10 787	Over 15 and up to 20 tons. 9 44 463 90	Over 20 tons.	Total eapa-eity in tons. 11 1,050 12,368 443 14,388	20 444 235 20	Over 10 and up to 15 tons. 13 350 389 985 129 97 306 252

Class I Railways on the 31st March 1935—Broad and Metre gauges—contd. Stock.

wagons ()	(LOW-S		1	***	Sı	ecial w				Total goods	Brake vans		m		
Over 24 and up to 36 tons.	Over 36	in	Live Stock Wa- gons.	for explo-	1	Over 24	Petrol tank Wag- ons.	tank		units.	indiscri- minately on passen- ger, mixed or	vehicles (includ- ing inspec	Cranes and their dum-	Road Mo- tors.	Railway.
14	15	16	17	18	19	20 .	21	22	23	16 24	units.)	26	27	28	20
															5' 6" GAUG
••		1,965	17	10	268	569	30	171	1,116	22,256	496	156	79	2	B. N.
51	221	10,741	893	13			30	141	-1	9,301	203	511	15	9	B. B. & C.
156		14,628		4	29	87	56	88	103	7,757	83	116	27	9	E. B.
••		4,928	109	37	27	406	25	346	365	49,452	1,023	1,217	116	27	E. I.
٠		15,242	1,677	32	198	70	79	171	20	18,248	590	640	92	22	G. I. P.
••		3,805	5	_ 29	99	9	56	83	7	5,877	201	205	29	2	M.& S. M.
••		4,730		••	, 10					2,152	45	145	5	11	N. S.
7	146	45,997	4	49	77	438	100	400	†206	28,654	395	(6)404	130	20	n. w.
••	••`			13	103	12	9	9	4	2,272	53	160	6	••	S. I.
	0.45		2,705	187	811	1,591	285	1,414	1,822	145,969	3,089	(c) 3,554	499	100	m . I
214	367	102,036	2,108	10,		1,091	289	1,414	1,020	140,505	3,088	9,094	499	102	Total,
agons (l (In	ow-sid Urits.	ED).],		N UNITS]		Total goods fvohicles		Railway service vehicles	ling		
Over 15 and up to to tons.	Over 20 tons.	Total eapacity in tons.	Live Stock Wa- gons.	Wag- ons for explo-	wago 15 tons and undor.	ms.	Potrol tank Wag- ons.		Mis- cella- neous Wag- ons.	or public use. In units. (Cols. 2 to 23 excluding Cols. 6, 11 and (C.)	minately on passen- ger, mixed or goods service (in units).	(including inspection trollies) (in prifs)	Cranes and their dum- my trucks (in units).	Road Mo- tors.	Raihvay,
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
							1	İ					-		3'33" GAUG 1
		200	8	1		205	111	79	52	5,205	2	596	19	2	A. B.
28	••	8,583	••	••	280	100	20	6	1	11,767	130	28	47	1	B. & N. W.
326		10,824	917	25	11	145	6	29	24	8,471	149	634	46		B. B. & C. I
••	158	17,958	739	9	310	532	7	58		9,433	235	399	114		Burma.
13	103	6,679	••	8	89	158	11	55	10	5,010	70	104	30		F. B.
70	223	6,744	47	3			5	17		2,471	47	89	2		Jodhpur.
30		4,562	113	13	149	9	26	65	217	7,767	266	116	42	••	м. & S. и.
	2	3,055			20		1	3		1,333	37	138	6	2	N. S.
		2,544		2	71	40			7	2,654	57	58	24	1	R. & K.
5	••	95	••	9	11	125	29	95	13	5,118	192	1,603	18	1	s. I.
-											-				

⁽b) The corresponding figure for the last year should be 402 instead of 362 as shown.

⁽c) The corresponding figure for the last year should be 3,588 instead of 3, 5.8, vide note (b) above.

10 .- Statement of Equipment showing the actual stock running on Class I Railways on the 31st March 1935—concld.

COACHING STOCK—(Narrow gauge).

		PAS	SENGER \ (For public	/EHICLES.					. *
			Seats by	CLASSES.	Other coaching vehicles Including	Total.	Railway servico vehicles (including	Steam coach trailers	
Railwa y.	No. (in units).	lst.	2nd.	Intor.	3rd.	brake vans for public uso. In nnits.	In	officers' carriages). In units.	for public use. In units.
1	2	3	4	5	6	7	8	0	10
2' 6" GAUGE.									
Bengal Nagpur	379	528	- 547	898	10,322	27	408	29	3
Bombay, Baroda and Central India .	69	(b)	176	(6)	3,545	••	69	-	
Eastern Bengal	53	66	. 24	85	1,122		53	••	,
Great Indian Peninsula	(a) 49	(6)	66	(6)	1,936	2	51	1	
North Western • • • •	301	470	636	832	9,463	62	363	. 14	
South Indian	34	40	••	***	783	••	34	1	••
Total .	885	1,101	1,449	1,815	27,17	91	976	45	3

GOODS STOCK—(Narrow gauge).

			GOODS WAGON SPECIAL WA BRAKE-1	GONS AND		
Railway.			Number, (In units).	Total capacity in tons.	Railway service wagons (In units).	Remares.
1			2	3	4	Б
2' 6' GAUGE						
Bengal Nagpur	• •	•	*2,002	**30,7 54	(c) 12	
Bombay, Bsroda and Central India	•	•	lj318	¶3,901	1	
Eastern Bengal		•	†27	††116	-	
Great Indian Peninsula		•	‡206	‡‡3,220	30	•
North Western	• •	•	\$830	§ §11,488	88	
South Indian • • •	• •	•	78	765	-	
				!		
	TGTAL		3,467	50,211	(d) 131	

^{*} Includes 304 special wagons.

¶ Includes 75 tons carrying capacity of 20 special wagons.

** Includes 3,378 tons carrying capacity of 304 special wagons.

(c) The corresponding figure in this column for the last year should be 10 instead of 9 as shown.

(d) " " " " " " " 128 ", ", 127 vide note (c) above.

|| Includes 20 special wagons.

[†] Includes o special wagons.

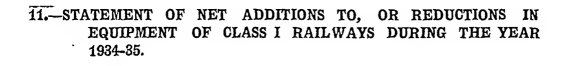
Includes 5 spe ial wagons.

[§] Includes 137 special wagons.

⁽b) Included in next column.

⁽a) Includes one Bogie third class Diesel Electric Rail Car.

^{††} Includes 29 tuns earryin capacity of 6 special wagons. ‡‡ Includes 30 tons carrying capacity of 5 special wagons. §§ Includes 1,173 tons carrying capacity of 137 special wagons.



H53CRAccts

0

11.-Statement of net additions to, or reductions in

	I.	OUOMOTIV	E9.	1	MOTORS.		COACHES.	ELECTR	IO MOTER.	Co.	CLUSIVELY
	Steam.	Electric.									Pass
Railway.	No.	No.	Tractive effort (in lbs.).	No.	Scats.	No. (in units).	Seats.	No. (in units).	Seats.	No. (in units).	lst.
1	2	3	4	5	6	7	8	9	10	11	12
5' 6" gauge.	· · · · · · · · · · · · · · · · · · ·										
Bengal Nagpur	35		602,851	••						7	15
Bombay, Baroda and Central India	 5		-45,340							19	
Eastern Bengal			23,275	••						25	98
East Indian	15		6,578	••	1					38	-190
Great Indian Peninsula	40		— 787 , 546	••	 	_1	_50			—94	-145
Madras and Southern Mahratta	6		89,600				 		 	_4	8
Nizam's State	4		10,119				 		1	3	
North Western	49		— 954,425]		·	••	1	32	-43
South Indian	_2		5,160	••						9	54
					ļ		<u> </u>		<u> </u>		
Total .	156	••	2,454,868	••		_1	50	••		213	-443
3'3}* gauge.											
Assam-Bengai	1		52,395	••	 			••		_2	-2
Bengal and North Western .	-4		5,127	••							
Bombay, Baroda and Central India	1		94,684					••	"	48	-6
Burma	12		-116,403	••				••		—4 8	18
T town D and	— 6		-85,823	••	"		''	••		—32	—24
_ ,,		••	3,739	••		••		••	••	—32 9	1 3
Jodhpur	-6		—72,911	••		••	''	••	"		4
Nizam's State	- 1	1	57,960	••		••	••	••	''	—30	-28
D.141 1 177	5		1	••		••		••	''	 6	-30
S41 7 11	-1		-11,047	••		••		••	"	l	••
South Indian	16		153,523	••	••	••		••		— 3	24
Total .	-38		-225,832	••		••	••	••		—159	128
2' 6' & 2' 0' GAUGES.											
Bengal-Nagpur			1,670					••		_5	
Bombay, Baroda and Central India	[[-2	
Eastern Bengal	_1		-3,310					}		-4	-12
Great Indian Peninsula]]		ı]
North Western	-3		-29,690	_1	-8		30	1	16	—12	13
South Indian											
Total .	-4.	.	-34,670	_1	-8		30	. 1	16	—22	-25

equipment of Class I Railways during the year 1934-35-(By gauges).

CLES (E	XCLUD) N BAIL)	ING VEHIC	LES				CLUDING '		Railwa vice ve includir cers carri spection	hicles, ng Offi. inges in-		
enger c	arriages	ı	Other coaching vehicles	:	d wagons.	Open	wagons.	Special wagons	Travollin and Di	g cranes ummy		Railway.
Seats. 2nd.	Inter.	3rd.	including brake vans. (in units).		Capacity (in tons).	No. (in units).	Capacity (in tons).	including	Passen- ger (in units).	Goods (in units).	Road Motors.	
13	14	15	16	17	18	19	20	21	22	23	24	25
—18 209	—36 —225	—380 —2,234	3 4	70 34	—101 748	409 30	8,791 568	—25 —162	<u>—</u> 2	52 —1	••	5' 6" GAUGE. Beugal Nagpur. Bombay, Baroda and Central India.
<u> </u>	321	1,200	_8	50	2,493	20	-114	5	1	3	1	Eastern Bengal.
226	91	1,471	-16	334	8,521	214	5,473	28	24	1		East Indian.
—4 52	130	—7,167	21	299	7,038	232	3,431	166	7	36	1	Great Indian Peninsula.
-44	320	4	1	75	1,659	34	258	12	3	41	••	Madras and Soathern Mahratta.
6	••	76	••	43	979	66	1,642	3	••	6	—l	Nizam's State.
217	-165	2,554	-26	-302	5,715	—77	1,258	182	-4	39	••	North Western.
80	••	604	6	209	4,598	90	1,940	-33	••	-7	••	South Indian.
— 957	—648	—14,184	-83	672	20,270	386	12,217	-246	23	14	3 	Total.
												3' 3}" GAUGE.
_2	234	261	5	-28	— 306	— 7	— 70	8	1			Assam-Bengal.
				26	<u> </u>	-4	— 40	6		1		Bengal and North Western.
<u>—</u> 3		-2,108	30	39	2,275	-24	-321	3		2		Bombay, Baroda and Central India.
-32		-2,651	8	6	68	454	-3,218	35	-4	10		Burma.
-24	—70	—753	— 6	57	-419	13	362	<u>–</u> 8		1		Eastern Bengal.
8	9	338			28	• • •	4	4				Jodhpur.
3	48	-774	-2	130	1,855	12	2,859	-1		6	••	Madras and Sonthern Mahratta.
-28	••	59	••	-6	75	-4	—4 9	••		2	—l	Nizam's State.
	15	-114		84	1,010	11	88	7		-1	••	Rohilkund and Kumon.
27		253	5	-140	-2,016	34	204	-33	2	55	••	South Indian.
51	_232	-5,607	30	-348	2,592	563	863	63	— 5	62	1	Total.
												2'6" & 2'0" gauges.
	-19	33	_1	1	257	-27	-314			2	••	Bengal Nagpur.
		-13		5	25	••			••		٠.	Bombay, Baroda and Central India.
	-20	4		-1	-4				l			Eastern Bengal.
		58							••	1		Great Indian Peninsula.
-47	-30	-241	-6		259		-32	12	-1			North Western.
]										Sonth Indian.
-47	69	233	7	7	-31	—27	346	12	-2	3	••	Total.

12.—Statement of Passenger Resenue Statistics of

		Passenge	va oziginal	ing on hor	ment of 1 me line whet hundreds).		Other	Passengers' carried		
Railway.	Year.	1st. 3	2nd. 4	Inter. 5	3rd. 6	Total.	traffic. (a) 8	1st. 9	2nd. 10	
5' 6" GAUGE		24.0	00.7	1,514,6	14,245,6	15,881,1	558,5	24,1	109,8	
Bengal-Nagpur	1933-34 1934-35	21,2 20,8	99,7 103,3	1,539,0	14,524,5	16,187,6	552,8	23,8	114,0	
C			i	58,2	52,655,9	54,589,2	2,226,5	48,2	1,889,9	
Bombay, Baroda and Ceatral India	1933-34 1934-35	41,0 41,0	1,834,1 1,670,6	61,0	54,035,3	55,810,9	2,287,6	49,3	1,752,3	
	1933-34	42,0	195,1	1,551,0	23,725,5	25,513,6	965.0	46,3	210,0	
Eastern-Bengal	1931-35	42,8	180,7	1,328,0	24 938,0	26,489,5	1,058,4	47,6	196,1	
	1933-34	55,2	383,0	3,596,5	51,513,2	55,547,9	2,493,7	64,9	418,6	
East Indian	1934-35	55,3	371,2	3,634,1	52,587,9	56,651, 5	2,527,6	64,8	408,6	
c	1933-34	62,4	854,1	87,3	47,319,8	48,323 , 6	1,800,0	76,1	902,5	
Great Indian Peninsula	1931-35	59,2	829,4	88,2	47,073,6	48,050,4	2,000,8	72,0	876,0	
c	1933-34	11.9	88.1	209,2	17,789,0	18,098,2	984,6	17,4	114,4	
Madras and Southern Mahratta .	1934-35	l	69,1	157,9	14,003,7	14,239,2	3,996,0	16,9	111,0	
	1933-31	4,2	31,8	2,2	3,183,1	3,221,3	316,6	6,4	45,3	
Nizam'a State	1931-35	3,7	30,6	2,1	3,111,6	3,148,0	343,4	5,7	41,1	
(19 33- 34	47,5	326,8	1,989,7	56,697,7	59,061,7	1,112,4	54.9	350,0	
North-Western	1934-35	44,6	303,5	1,954,9	61,741,0	64,011,0	1,065,1	51,2	326,0	
	1933-34	4,5	72,6	Nil	11,629,4	11,706,5	1,088,1	7,6	90,2	
South Indian	1933-34	4,9	80,9	Nil	13,118,7	13,201,5	932,6	8,3	100,2	
									ļ	
r	1933-31	289,9	3,885,3	9,008,7	278,759,2	291,943,1	11,575,4	345.9	4,130,7	
TOTAL 5' 6" GAUGE . {	1934-35	280,8		8,768,2	285,134,3	207,825,6	1		3,928,3	
							-			
3' 3}" GAUGE.	1933-34	9,2	33,6	287,3	9,631,2	9,961,3	283,4	10,9	36,8	
Assam Bengal	1934-35		1	1	9,654,1				42,4	
						ı				
Bengal and North Western	1933-34		1	1	27,090,1	•	1		1	
	1934-35	12,6	84,4	352,6	27,529,9	27,979,3	904,0	13,5	88,7	
(1933-34	10,1	87,5	7,2	20,075,9	20,180,7	2,502,3	15,9	124,4	
Bombay, Baroda and Central India	1934-35		1	1	1			1	1	
					DA 000	00 maa -			040 7	
Burma	1933-34 1934-35		1	1	20,060,7		Ì	26,9	j	
	1004-00	24,0	, 204,9	1	20,400,0	~ v, 100,1	1	1 22,0		



		Passon	gers origi f	nating on ho oroign (in h	ome line whetl andreds).	er local or	Other	Pascon-		
Railway. 1	Year. 2	lst. 3	2nd.	Inter. 5	3rd. 6	Total.	trafiio. (a) 8	1st. 9	2nd. 10	
3' 3g" GAUGE—concld.										
Eastern Bongal {	<i>1933-34</i> 1934-35	6,3 7,1	34,5 34,7	<i>403,4</i> 340,0	7,883,9 8,011,6	<i>8,328,1</i> 8,393,4	1,159,2 1,168.7	10,9 12,1	<i>47,3</i> 47,8	
Jodhpur	1933-34 1934-35	2,0 2,2	19,1 21,1	<i>92,4</i> 117,0	2,906,5 3,303,4	3,020,0 3,443,7	<i>325,7</i> 346,8	3,2 3,4	25,5 28,3	
Madras and Southern Mah-	1933-34	5,7	84,5	33,6	12,615,6	12,739,4	812,6	7,8	95,5	
ratta.	1934-35	5,3	75,3	42,8	12,222,6	12,346,0	703,9	7,1	86,4	
Nizam's State {	1933-34 1934-35	2,8 2,8	35,7 37,6	<i>Nil</i> Nil	4,451,6 4,485,5	4,490,1 4,525,9	184,0 200,4	3,3 3,3	38,2 40,7	
(1933-34	3,3	18,5	49,4	6,315 , 6	6.386,8	188,8	4,4	23,5	
Rohilkund and Kumaon	1934-35	3,2	18,5	55,6	6,358,4	6,435,7	187,7	4,3	23,5	
Sonth Indian	1933-34 1934-35	21,5 18,6	337,9 340,0	4,6 4,8	44,605,7 43,471,9	44,969,7 43,835,3	1,120,1 1,077,2	26,6 26,3	368,0 363,0	
TOTAL 3' 32" GAUGE . {	1933-34 1934-35	100,8 97,5	973,8 988,0	1,185,0 1,206,4	155,636,8 155,037,7	157,896,4 158,220,6	7,474,1 7,318,4	123,8 123,6	1,085,6 1,038,2	
2'6" AND 2'0" GAUGES.						<u> </u>				
Bengal Nagpur {	1933-34 1934-35	<i>9</i> 8	7,5 7,6	<i>57,4</i> 59,6	<i>2,235,8</i> 2,459,8	2,301,6 2,527,8	150,8 146,0	<i>1,4</i> 1,3	10,7 10,9	
Bombay, Baroda and Central	1933-34	Nil	3,9	Nil	1,915,0	1,918,9	115,0	Nil	1,7	
India.	1934-35	Nil	3,5	Nil	1,000,4	1,903,9	108,0	Nil	4,3	
Eastern Bengal	1933-34 1934-35	••	2,6 2,1	7,2 4,2	<i>595,7</i> 586,2	605,5 592,5	69,9 96,3	1	3,2 2,6	
Great Indian Peninsula . {	1933-34	•	1,2	•	686,3	687,5	67,9	•	1,6	
L)	1934-35	•	1,1	•	692,0	693,1	82,6	•	1,4	
North Western {	1933-34 1934-35	4,1 2,3	11,5 9,0	39,3 24,6	891,8 916,4	946,7 952,3	171,2 162,1	<i>6,0</i> 3,8	<i>16.4</i> 13,5	
South Indian	1933-34	2	Nil	Nil	318,0	318,2	31,5	3	Nil	
, ,	1934-35	1	Nil	Nil	286,0	286,1	20,3	2	Nii	
Total 2' 6" ann 2' 0" Gauges	1933-34 1934-35	<i>5,2</i> 3,2	26,7 23,3	103,9 89,4	6,642,6 6,840,8	6,778,4 6,955,7	606,3	7,7 5,4	\$6,6 32,7	
TGTAL CLASS I RAILWAYS . {	<i>1933-34</i> 1934-35	395,9 381,5	4,885,8 4,653,0	10,297,6 10,063,0	441,038,6 447,012,8	456,617,9 463,010,0	19,655,8 22,608,0	477 4	<i>6,252,9</i> 5,059,2	

*Included in the next column.

ors carrie	d (in hundre	ls). (a)			Passenge	er miles (in t	honsands).		Railway.
Inter.	3rJ. 12	Total.	On the System. 14	1st. 15	2nd. 16	Inter.	3rd. 18	Total. 19	20
									3'3}" GAUGE—concil.
448,1	8,981,0	9,487,3	t l	1,095	2,814	12,196	320,815	342,920	Eastern Bengal.
382,0	9,120,2	9,562,1	t	1,138	2,979	10,942	332,844	347,903	Saskern Bengan
96,4	3,220,6	3,345,7	3,345,7	357	2,577	4,186	153,231	160,351	Jodhpur.
121,7	3,637,1	3,790,5	3,790,5	355	2,825	4,928	170,639	178.747	Joonnym.
39,4	13,409,3	13,552,0	+	1,113	7,059	4,063	419,113	431,348	Madras and Southern
49,4	12,907,0	13,049,9	† {	1,193	6,368	4,623	427,168	439,352	Mahratta.
Nil	4,632,6	4,674,1	t	413	2,843	Nil	160,795	164,051	} } Nizam's State.
Nil	4,682,3	4,725,3	†	411	2,905	Nil	159,929	163,245	Mizam & State.
52,7	6,495,0	6,575,6	6,575,6	431	1,829	2, 223	164,917	169,400	1, , , , , , , , , , , , , , , , , , ,
59,4	6,536,2	6,623,4	6,623,4	423	2,034	2,660	167,952	173,069	Rohilkund and Knmaon.
4,6	45,690,6	46,089,8	1	2,174	15,661	784	992,349	1,010,968	1
4,8	44,518,4	44,912,5	†	2,236	15,467	804	979,844	998,351	South Indian.
1,276,6	162,884,5	165,370,5		12,958	64,150	56,321	4,846,468	4,979,897]
1,296,5	163,029,7	165,548,0		13,020	63,894	59,528	4,937,640	5,074,082	Total 3'3% GAUGE.
20.0									2' 6" AND 2' 0" GAUGES.
66,6 69,5	2,373,7 2,592,1	2,452,4 2,673,8	† †	77 67	, <i>572</i> 618	2,307 2,356	73,396 78,233	76,352 81,274	Bengal-Nagpur.
					-				
Níl Níl	2,029,2 2,007,6	2,033,9 2,011,9	†	Nil Nil	105	Nil	28,262	28,367	Bombay, Baroda (Central India.
			†	MI	98	Nil	27,576	27,674	Contras mais.
7,9	664,3	675,4	†	••	41	69	5,651	5,761	Eastern Bengal.
5,1	6,81,0	688,8	†	••	34	45	5,999	6,078	J
•	753,8	755,4	†	•	41	•	12,268	12,309	Great Indian Peninsula.
Ť	774,3	775,7	t	•	7 36	•	12,339	12,375	J
41,8	1,050,7	1,117,9	t	299	869	1,031	34,065	36,264	North Western.
28,9	1,088,2	1,114,4	†	228	758	853	33,016	34,885	
Na	349,4	349,7	t	6	Nit	Nil	5,542	5,548	South Indian.
Nil	306,2	306,4	t	6	Nil	Nil	4,822	4,828	
119,3	7,221,1	7,384,7		382	1,628	3,407	159,184	164,601]]
103,5	7,429,4	7,571,0		301	1,544	3,254	162,015	167,114	TOTAL 2' 6" AND 2' GAUGES.
0 635,6	459,907,8	476,273,7	470,189,7	79,543	302,841	501,418	15,500,911	16,384,713	· }
0,445,0	469,646,1	485,618,9	479,892,9	80,515	302,313	500,798	16,103,509	16,987,135	TOTAL CLASS I RAILWA

⁽a) Sec note (a) on page 93.

Bartina	1	Average number of miles a passenger was carried.					
Rativay.	Ye it. 22	1st. 23	2nd. 24	Inter. 25	3rd. 28	Total.	
S' S' GACGE,							
Bengal Naggur	1933-34 1934-35	217-7	139·7 145·0	39·1 40·6	46·5 47·7	46·	
Bombay, Baroda and Central India	1933-34 1934-35	171·0 170·1	20·6 21·9	205·0 207·0	19·7 19·4	20·	
Eastern Bengal	1933-34 1034-35	77·9 79·4	53•4 55•9	25·7 26·7	23.0	23·.	
East Indian , $\left\{ ight.$	1933-34 1934-35	219·0 234·0	123·0 130·0	49·0 49·0	55·0 56·0	55·6	
Frest Indian Peninsula	<i>1933-34</i> 1934-35	218·7 229·2	53·2 55·6	177·3 167·2	31·8 33·0	32·3	
ladras and Southern Mahratta ,	<i>1933-34</i> 1934-35	221·0 231·1	123·1 117·5	81·2 84·7	33·4 37·0	34∙7 38∙2	
	1933-34 1934-35	137·7 144·5	97·7 97·6	156 · 4 150 · 9	44·8 45·1	45•7 46•0	
orth Western	1933-34 1934-35	228·7 237·3	134·4 138·3	53·3 52·0	44.8	45 • 8	
onth Indian	1933.34 1934-35	126·0 123·1	71·0 67·0	Nii Nii	22.9	23·3 22·8	
TOTAL 5'6' GAUGE	1933-34 1934-35	191·4 197·6	57·4 60·3	47·8 48·4	36·2 36·8	37·0 37·6	
3' 3 F GAUGE.	1933-34 1934-35	81·5 81·6	61·6 57·8	43·7 44·6	25·9 25·1	26·6 25·9	
mgal and North Western	1933-34 1934-35	104·8 103·8	77.8	58·8 58·2	35·3 35·9	36•3	
mbay, Baroda and Central India	1933-34 1934-35	136.0	92.0	59·9 62·1	42·0 42·6	42·3 42·9	
rma	1933-34 1934-35	106·3	45·9 41·5	Na Nii	22.0	22·4 22·7	

^{*} Columns 23 to 27—For the purpose of these figures passengers travelling over to or more railways or two or more gauges on the same railway are considered as having made two or more semanate journeys.

Class I Railways for the years 1933-34 and 1934-35-contd.

EARNING IN	NINGS FROM PASSENGERS CARRIED INCLUD- ING REFUNDS (IN THOUSANDS). AVERAGE RATE (IN PIES) CHAEGED PER P.							B PASSEN-	n "	
1st. 28	2nd. 29	Inter. 30	3rd. 31	Total.	1st. 33	2nd. 34	Inter. 35	3rd. 36	Total. 37	Railway.
Rs.	Rs.	Rs.	Rs.	Rs.						5' 6" gauge.
4,93	7,11	12,10	1,17,36	1,41,50	18.0	8 • 91	3.85	3.28	3.54	750 - 1550
5,20	7, 54	12,49	1,21,41	1,46,64	18•4	8.76	3.78	3.25	3•51	Bengal-Nagpur.
7,45	15,89	3,60	1,75,95	2,02,89	17.4	7.82	5-46	3-14	3·4 3)
7,34	15,83	4,12	1,76,69	<i>2</i> ,03,98	16.8	7 •91	5•49	3.10	3 • 39	Bombay, Baroda and Centra India.
3, 16	5,78	8,68	94,87	1,12,49	16.8	9.90	4.05	3.21	3.47]
3,29	5,75	7,76	1,01,41	1,18,21	16.7	10.1	4.05	3 • 17	3 • 41	} Eastern-Bengal.
12,16	19,90	3 3,68	4,14,96	4,80,70	16 · 4	7 • 41	3∙58	2.70	2.89)
12,79	20,58	34,18	4,34,92	5,02,47	16.2	7.45	3.63	2.73	2.91	} East Indian.
16,35	22,85	6,97	2,87,26	3,33,43	18.9	9 • 14	6.35	3.54	3.89)
16,28	23,26	7,17	2,73,80	3,20,51	18•9	9•16	6.47	3 · 25	3.61	Great Indian Peninsula.
4,31	7,12	5,36	1,21,88	1,38,67	21.5	9 • 71	5.83	3.74	4.02	1
4,5l	6,93	5,38	1,19,56	1,36,38	22.2	10•2	5.83	3.48	3.77	Madras and Southern Mahratta.
91	2,21	19	27,52	30,83	19•9	9.60	6.08	3.36	3.63	1
84	2,18	18	27,46	30,66	19•5	9.73	6.14	3.40	3.66	Nizam's State.
10,55	20,09	25, 4 3	4,05,35	(a) 4,61,42	16•1	8.20	4.63	3.01	3.21	
10,41	19,34	24,49	4,06,76	4,61,00	16•4	8 • 24	4.56	2.81	3.01	North Western.
1,13	3,64	Nil	63,68	58,45	20 • 2	9 • 97	Nil	3.42	3.61]
1, 11	3,65	Nil	54,95	59,71	18•4	9.51	Nil	3 <i>•2</i> 7	3 • 45	South Indian.
60,95	1,04.59	96,01	16,98,83	(a) 19,60,38	17.7	8 • 47	4.17	3.11	3.35	1
61,77	1,05,06	95,77	17,16,96	19,79,56	17.7	8.52	4.20	3.00	3.24	TOTAL 5' 6" GAUGE.
1,32	1,61	3,29	49,94	56,16	28.5	13.6	4.80	3.73	3.95	3'3% gauge.
1,29	1,57	3,3 <i>2</i>	48,31	51,49	25 •8	12.3	4.80	3.72	3.94	Assam Bengal.
99	2,38	3,47	1,17,90	1,24,74	12•4	6·7 4	3.39	2•23	2.30	1)
90	2,40	3,91	1,22,24	1,29,45	11 • 5	6.54	3 • 40	2 • 24	2.31	Bengal and North Western.
2,09	5,89	17	1,63,74	1,71,89	18.6	9 • 87	4 • 49	3.33	3.44	
2,08	5,92	25	1,67,66	1,75,91	19•2	9.88	4.55	3.31	3.42	Bombay, Baroda and Cent India.
2,86	4,97	Nil	78,76	86,59	19.2	8.56	Nil	3.41	3.63	h
2,83	4,60	Nil	80,99	88,42	19.3	8.34	Nil	3.39	3.60	Burma.

⁽a) Excludes a credit of Rs. 1,94 (000) received from the E. I. Railway on account of passengers carried over the Delhi-Ghaziabad section for the period April 1925 to May 1931: this amount is included in statements 5 and 6.

									Average n	UMBER OF M	* ILES A PASS	ENGER WAS	CARRIED.
	Ra	ilwoy 21	•					Year. 22	1st. 23	2nd. 24	Inter. 25	3rd. 26	Total. 27
	3′ 3}″ (ATIGE		cid.						`			
	3 0g (AUGE	0011				اء	-004.04	700.0	59-5	07.0	36.4	
Eastern Bengal		•	•	•	•	•	.{	1933-34 1934-35	100·2 94·5	62.3	27 · 2	36•5	36·1 36·4
Jodhpnr .					•	•	.{	1933-34 1934-35	111·3 104·2	101·0 99·8	43.4	47·6 46·9	47·9 47·2
Madras and South	ern Mahrati	a			•		.{	1933-34 1934-35	142·6 168·0	73·9 73·7	93.6	<i>31•3</i> 33•1	31⋅8 33⋅7
										ļ			
Nizam's State							.{	1933-34 1934-35	127 · 1	74·4 71·3	Nil Nil	34·7 34·2	35·1 34·5
								1804-00					24-0
Rohilkund & Kum	aon .					•	.{	1933-34	98.7	77·9 86·6	42.2	25 • 4	25.8
							Ч	1934-35	99-4	60.0	44.8	25•7	26.1
South Indian .							.{	1933-34	81.8	42.6	168.6	21.7	21.9
							Ч	1934-35	85.1	42.6	165.9	, 22.0	22.2
							ر	1933-34	104.7	59 • 1	44.1	29.8	30.1
		TOTA	. 3′ 3	₹" GA	UGE	•	•{	1934-35	105.0	58.2	45.9	30.3	30.7
	2' 6" ANI	210	oati	ora.									·
Bengal-Nagpur			•	,	4		.{	1933-34	54.4	63.8	34.6	30.9	31.1
•							Ų	1934-35	52.4	56.4	33.9	30.2	30.4
Bombay, Baroda s	nd Central	India		_			. [1933-34	Nil	22.2	Nil	13.9	14.0
2022034				-		•	Ų	1934-35	Nil	23.1	Nil	13.7	13.8
Eastern Bengal			•				ſ	1933-34	5.71	13•1	8.71	8.51	8 • 53
Edglein Dengai	• •	•	•	•	•	•	. Α	1934-35	7.21	13.0	8.71	8.81	8.82
Great Indian Peni	1.						ſ	1933-34	+	25.9	t	16.3	16.3
Great Indian renn	ibniu •	•	•	•	•	•	ή.	1934-35	+	25.8	.†	15.9	16.0
							را	1933-34	49.8	53.0	23.0	32.4	32.4
North-Western	• •	•	٠	•	•	•	.{	1934-35	59.6	56.2	29.5	30.0	31.3
							ر	1933-34	24.0	Nil	Nil	15.9	15.9
South Indian .	• •	•	•	•	•	•	.{	1934-35	24.0	Nil	Nil	15.8	15.8
				_			را	1933-34	49.6	44.5	28.6	22.0	22-3
	TOTAL 2'	6° an	D 2' 0 -	CAU	GES	•	:{	1034-35	60.2	46.8	31.3	21 • 8	22.1
	Thomas C	ine 1	1 10	. 247			را	1933-34	166.6	57 - 7	47.1	33.7	34.4
	TOTAL CO	JAHS I	TAN:	LWAY		•	.[]	1934-35	171.7	59.8	47.9	34.3	35.0

^{*} Columns 23 to 27.—For the purpose of these figures resengers travelling over two or more reliways or two or more gauges on the same railway are considered as having made two or more separate journeys.

† Included in the next column.

for the years 1933-34 and 1934-35—concld.

RNING BEFU	S FROM PA MDS (IN T	HOUSAND	s).	INCLUD-	Average		PER MIL			Deilman.
1st. 28	2nd 29	Inter.	3rd. 31	Total.	1st. 33	2nd. 34	Inter. 35	3rd. 36	Total.	Railway. 38
Rs.	Rs.	Rs.	Rs.	Rs.						
				1						3' 3 g GAUGE—concld.
96	1,46	2,57	54,73	59,72	16.7	9.78	4.01	3-19	3.31	Eastern Bengal.
99	1,56	2,31	55,06	59,92	16.6	9•95	4.01	3.16	3 • 28	3
4 2	1,49	2,08	29,95	32,94	22.7	11-1	4.95	3.75	3.94	Jodhpur.
42	- 1,63	1,28	33,55	36,88	22-7	11.1	4-98	3.78	3.96	Joompu.
1,22	3,80	1,26	81,47	87,75	21.0	10.3	5.97	3.73	3.91	Madras and Southern Mahratta.
1,22	3,42	1,43	78,57	84,64	19.6	10 · 3	5.94	3.53	3 • 70	Shadas and Southern Manratta.
34	1,16	Nil	24,92	26,42	16.0	7.80	Nil	2.98	3.09	Nizam's State.
36	1,18	Nil	24,83	26,37	16.6	7 • 76	Nil	2.98	3.10	1 Carron o Dible.
48	95	53	21,59	23,55	21.4	9.96	4.51	2.51	2.66	Robilkund and Kumaca.
45	1,02	59	21,90	23,96	20.4	9.66	4.27	2.50	2.66	Romising and Rumace.
2,51	7,90	31	1,76,10	1,86,82	20.4	8.91	7.54	3.36	3-49)
2,67	7,27	32	1.73,23	1,83,49	18.2	8.71	7.63	3.33	3 • 45	South Indian.
13,19	31,61	12,68	7,99,10	8,5G,58	19.5	9.46	4.32	3.17	3•30	1
13,21	30,57	13,41	8,06,34	8,63,53	19.5	9.19	4.33	3.14	3.27	TOTAL 3'3% GAUGE.
										2' 6" and 2' 0" gauges.
7	<i>29</i> 29	<i>49</i> 49	11,90 11,93	12,75 12,78	18·5 18·4	9 • 55 8 • 99	4.04 4·01	3·11 2·93	3·21 3·02	Bengal-Nagpur.
<i>Nil</i> Nil	9	Nil Nil	4,70	4,79	<i>Nil</i> Nil	16.0	<i>Nil</i> Nil	3·19 3·17	3·24 3·22	Bombay, Baroda and Centr India.
MII	9	MI	4,55	4,64	MII	16 <i>·3</i>		1		inua.
••	3	1	1,09	1,13	19 • 2	13.6	4.04	3.70	3.78	Eastern Bengal.
-	3	1	1,14	1,18	16.9	13.8	4.04	3-66	3-72	ر
f	3	†	3,05	3,08	†	13•1	†	4.78	4.81	Great Indian Peninsula.
f	2	†	3,01	3,06	†	13 • 1	†	4.72	4.75	ال
53	67	50	9,36	11,06	34.0	14.7	9.35	5 • 28	5 • 86	North-Western.
52	62	44	8,78	10,36	43.6	15-8	9•94	5.10	5.70]
1	Nil	Nil	98	99	18.7	Nil	Nil	3.42	3.44	South Indian.
1	Nii	Nil	85	86	17-0	Nil	Nil	3.42	3•43	
61	1,11	1,00	31,08	33,80	30.7	13.1	5.64	3.75	3.94	-
60	1,05	94	30,29	32,88	38.3	13.1	5.22	3.59	3.78	TOTAL 2'6" AND 2'0" CAUGES
4,75	1,37,31	1.00.60	25,29,01	(a)	18-0	8.71	4.20	3.13	3.34	-
5,58	1,36,68	1,10,12	1		18.0	8.68	l .	3.04		TOTAL CLASS I RAILWAYS.

13 .-- Statement of Goods Revenue Statistics of Class I Railways

7	r						1	1	1
		Tons origin	nating on ho	mo lino (who	ethor local or	foreign).			
Railway.	Year.	Coal for tho publio.	Coal for foreign Railways and home line construction.	Coal for home line.	Grain and oilseeds.	Other com- modities (including other royonue stores).	Total. (Columns 3+4+5+ 6+7.)	(a). Other traffic.	(a). Total. (Columns 8+9.)
1	2	3	4	Б	6	7	8	9	10
5' 6" GAUGE.									
Bengal-Nagpur	1933-34 1934-35	4,642 4,973	1,188 1,188	699 791	724 667	5,095 6,205	12,348 13,824	1,242 1,297	13,590 d 15,121
Bombay, Baroda and Central India.	1933-34 1934-35	1	<i>Nil</i> Nil	12 13	326 274	2,527 2,606	2,866 2,894	1,873 2,136	4,739 5,030
Eastern Bengal . {	1933-34 1934-35	5		5 3	233 353	1,637 2,469	1,879 2,830	2,519 2,524	4,398 5,354
East Indian $\left\{\right.$	1933-34 1934-35	7,134 8,067	1,935 2,186	1,467 1,607	1,383	5,677 7,172	17,596 20,200	3,328 3,575	20,924 23,775
Great Indian Peninsula . {	1933-34 1934-35	793 707	Nil 69	392 552	1,098	4,345 4,476	6,806	3,107 3,272	9,735
Madras and Southern { Mahratta	1933-34 1934-35	63		2	462	1,277 1,350	1,809 1,914	1,675 1,723	3,484 3,637
Nizam's State {	1933-34 1934-35		242 269	140	208 181	390	1,291	513	1,695 1,802
North-Western (Commerdial).	1933-34 1934-35		1	21 20	1,652 1,971	5,853 6,126	8,138	3,821 4,114	11,368 12,252
North-Western (Military) . {	1	56	Nil Nil	5	171	1,007 877	1,222	921	2,074
North-Western (Total)	1933-34 1934-35	60 76	1	25 25	1,823 2,143	7,003	8,769 9,248	3,081 3,370	12,618
Sonth Indian	1933-34 1934-35	Nil	Nil Nil	21	113 194	1,059	967 1,266	607	1,619
TOTAL 5' 6" GAUGE .	1933-34 1934-35	13,006 14,215	<i>3,366</i> 3,713	2,770 3,137	6,370 6,481	28,641 32,725	54,153 60,271	(a)17,881 (a) 19,017	(a)72,034 (a) 79,288
3′3%″ gauge.			٠						
Assam Bengal	1933-34 1934-35	28 29	<i>3</i>	<i>15</i> 12	190 355	955 1,122	1,191 1,519	<i>324</i> 364	1,515 1,883
Bengal and North Western	1933-34 1934-35	10 7	<i>Nil</i> Nil	39 52	<i>682</i> 567	2,456 3,076	3,187 3,702	1,197 - 1,512	4,384 5,214
Bombay, Baroda and Cen- {	1933-34 1934-35	1 1	<i>Nil</i> Nil	6 6	268 336	1,132 1,170	1,407 1,513	1,975 2,116	3,382 3,629
Burms	1933-34 1934-35	<i>55</i> 4 5	1 Nil	199 203	1,384 1,455	2,382 2,472	4,021 4,175	<i>Nil</i> Nil	4 021 4,175

⁽a) Columns 9 to 16.—In these totals consignments passing over two or more railways or two or more gauges on the same railway only on each railway system.

			Tons	earried (a).			ļ	1		
	Ceal for the public.	Coal for foreign railways and home line construction.	Coal for home line.	Grain and oilseeds.	Other commodities (including other revenue stores).	Total. (Columns 11+12+ 13+14+ 15.)	(a) On the system.	Tons termi- nating.	Tons of cross traffic.	Railway, *
	11	12	13	14	15	16	17	18	19	20
										5' 6" gauge.
	5,126	1,259	701	829	5,675	13,590	13,987	9,836	255	Bengal-Nagpur.
	5,474	1,263	791	760	6,833	15,121	15,495	11,110	270	Sougar-Augpar.
	749	20	172	606	3,192	4,739	7,145	3,649	293	Bombiy, Baroda and
	744	21	225	580	3,460	5,030	7,575	3,942	298	Central India.
	1,158	100	248	325	2,567	4,398	5,084	3,392	546	Eastern Bengal.
	1,141	142	283	430	3,358	5,354	6,287	4,223	571	ر ا
	7,866	2,424	1,467	1,954	7,213	20,924	20,924	14,071	1,103	East Indian.
	8,829	2,553	1,607	1,787	8,999	23,775	23,775	16,244	1,203)
	1,388	245	754	1,663	5,685	9,735	9,768	6,998	735	Great Indian Peninsula.
	1,486	353	839	1,586	5,814	10,078	10,115	7,278	737	ال
	188	182	395	795	1,924	3,484	5,435	2,590	283	Madras and Southern Mah
	188	191	356	883	2,019	3,637	5,582	2,718	303] ratta.
	<i>320</i> 336	242 268	140	345 412	648	1,695 1,802	2,139	711	220	Nizam's State,
	984	208	937	2,074	7,372	11,368	2,238	728	313	1,7
ĺ	1,081	1	1,067	2,415	7,638	12,252	†	9,724	! } ! .	North-Westorn Commer
İ	144	Nil	108	317	1,505	2,074	†	1,112	†	J oial).
İ	183	Nil	128	306	1,414	2,074	†	1,088	j i	North-Western (Military).
	1,003	1	940	2,074	7,832	11,850	11,981	10,836	177)
	1,114	1	1,065	2,406	8,032	12,618	12,730	11,502	155	North-Western (Total).
	8	Nil	89	356	1,166	1,619	4,399	1,187	147)
	17	Nil	101	428	1,327	1,873	4,892	1,409	143	South Indian.
(a)	17,806	(a) 4,473	(a) 4,906	(a) 8,947	(a) 35,902	(a) 72,034		53,270	3,759	1
(a)	19,329	(a) 4,792	(a) 5,410	(a) 9,272	(a) 40,485	(a) 79,288		59,154	3,993	TOTAL 5' 6" GAUGE.
1						<u>.</u>				3' 33" gauge.
	111	9	. 88	226	1,081	1,515	1,515	1,240	10	Assam-Bengal.
ŧ	114	. 8	108	386	1,267	1,883	1,883	1,582	8	J. Dengar.
	276		. 250	908	2,950	4,384	4,384	3,581	43	Bengal and North-Wester
	413	1	277	890	3,633	5,214	5,214	4,532	50	San and Hortin-Westeri
	248	68 _:	191	643	2,232	3,382		2,062	679	Bombay, Baroda and Cer
	258	74	217	713	2,367	3,629	•	2,151	748	tral India.
,	55	1	199	1,384	2,382	4,021	4,021	4,021	Nil	Burma.
	45	Nil	203	1,455	2,472	4,175	4,175	4,175	Nil	to have performed one journe

are considered as two or more separate consignments, but in column 17 each consignment is considered to have performed one journey

^{*}Shown unde 5'6" gauge.

[†] Not required.

								1	1
		Tons ori	ginating on l	iomo lino (wl	nother local	or forolgn).			
Railway.	Year.	Coal for the public.	Coal for foreign Railwaya , and home line construction.	Coal for home line.	Grain and oilseeds.	Other com-modities (including other rovenue stores.)	Total. (Columns 3+4+5+6+7.)		(a) Total. (Columns 8+9.
1	2	3	4	5	6	7	8	9	10
3' 3%" GAUGE—contd.									
Enstern Bengal	1933-34	1	Nil	8	164	797	970	1,062	2,032
Enstern Bengar	1934-35	1	Nil	5	167	802	1,065	1,227	2,202
Jodhpur	1933.34		Nil	2	122	461	688		876
Į.	1934-35		Nil	3	90	613	706	360	1,066
Madras and Southern Mah-	1933-34 1934-35	23	13	156 151	603 455	1,007 1,082	1,789 1,728	782 834	2,571
14004.	1933.31		Nil		190	237	427	257	684
Nizam's State	1934-35		Nil		101	216	410	282	692
D 101 170 (1933.34	1	Nil	42	116	924	1,083	154	1,237
Rohilkund and Kumaon . {	1934-35	Nil	Nil	41	70	1,137	1,257	174	1,431
South Indian	1933-34	64	••	125	666	2,140	2,995	347	3,312
l	1934-35	81	Nil	121	772	2,200	3,174	378	3,552
TOTAL S'SE'S ANGE	1933-34	170	17	592	4,385	12,494	17,658	(a) 6,386	(a) 24,044
TOTAL S'SE DADGE . ?	934-35	187	15	597	4,170	13,980	19,219	(a) 7,217	(c) 26,496
2' " and 2' 0" oauges.							•		
7	1933.34	47	1	48	85	376	557	140	697
Bengal-Nagpur . {	1934-35	43	1	50	97	343	531	145	679
Bombay, Baroda and Cen.	1933-34	Nil	Nil	Nil	22	135	160	CG	226
tral India.	1934-35	Nil	Nil	1	21	150	181	co	241
Eastern Bengal	1933-34		Nil	Nil	••	2	2	1	3
Ĺ	1931-35 1933-34	37/1	Nil Nil	Nii Nii	••	3	3 95	1	4
Great Indian Poninsula .	1934-35	Nii Nii	Nil	Nil	13	52 80	95	63 67	155 162
C	1933-34	14	Nit	15	84	116	259	129	358
North-Western (Commer-	1934-35	59	Nil	18	72	106	255	122	377
North-Western (Military)	1933.34			2	2	31	35	41	76
Morth-Western (animary)?	1934.35			3	1	25	29	37	66
North-Western (Total)	1933-34	44		17	se	147	291	146	440
ί, (1934-35	59	••	21	73	131	284	139	423
South Indian	1933-34	Nil	Nil	••	24	18	32	15	47
L	1934-35	Nil	Nil	••	12	20	32	22	54
TOTAL 2' 6" & 2' 0" OAUOES	1933-34	91	1	65	220	763	1,140	(a) 431	(a) 1,571
Ú	1934-35	102	1	72	218	736	1,129	(a) 431	(a) 1,563
	1022 4	(2.000		-					
TOTAL CLASS I RAILWAYS	1933-34 1934-35	14,504	3,384 3,729	3,427	10,975	41,898	72,951	(a) 24,698	
<u> </u>	1004-99	14,004	3,720	3,806	11,169	47,441	80,619	(a) 26,698	(4)107,317

⁽a) Columns 9 to 16.—In these totals consignments passing over two or more railways or two or more gauges on the same railway only on each railway system.

for the years 1933-34 and 1934-35 (In thousands)—contd.

		•	Tons	carried. (a)				1		
Con fo th publ	or ie	Coal for foreign railways and home line construction.	Coal for home line.	Grain and oilseeds.	Other com- modities (including other revenue stores).	Total (Columns 11+12+ 13+14+ 15).	(a) On the system.	Tous termi- nating.	Tons of cross traffic.	Railway.
1	1	12	13	14	15	16	17	18	19	20
										3' 3% GAUGE—contd.
	247	80	93	302	1,310	2,032	*	861	512	Eastern Beugal.
	250	120	113	378	1,431	2,292	*	971	619	Shastern bengar.
	12	Nil	46	211	607	876	876	470	104	Jodhpur.
	19	Nil	50	269	728	1,066	1,066	651	148) -
	34	45	159	903	1,430	2,571	*	1,902	104	Madras and Southern Mah.
	52	56	159	793	1,502	2,562	*	1,894	108	ratta.
	31	33	35	243	342	'684	*	373	81	Nizam's State.
	25	34	36	273	324	692	* 020	367 911	106	5
	28	Nil	42	123 95	1,044	1,237 1,431	1,237 1,431	1,113	2	Rohilkund and Kumaou.
	29 66	Nil	172	734	2,370	3,342	1,431	2,927	9	h
	82	••	172	849	2,445	3,552		3,190	13	South Indian.
		••	170	043	2,240	0,002				
(a) 1	,108	(a) 236	(a) 1,275	(a) 5,677	(a) 15,748	(a) 24,044		18,348	1,544	TOTAL 3' 3%" GAUGE.
(a) 1	,287	(a) 293	(a) 1,380	(a) 6,101	(a) 17,435	(a) 26,496		20,626	1,802])
										2' 6" AND 2' 0" GAUGES,
	74	1	49	108	465	697	,	534	6	Parant Names
	72	1	53	123	430	679	••	514	6	Beugal-Nagpur,
	7	Nil	1	43	175	226	*	99	4	7 7 7 10
	7	Nil	3	37	194	241		87	4	Bombay, Baroda aud Cen tral Iudia.
•	. !	Nil	Nil		3	3	*	1	Nil	Fostom Bound
•	•	Nil	Nil		4	4	*	2	Nil	Eastern Bengal.
	11	Nil	Nil	28	119	158	*	96	Nil	Great Iudian Peuinsula.
	16	Nil	Nil	29	117	162	*	104	Nil	Social Indian Foundaria.
	58	Nil	15	103	212	388	*	215	†	North-Westeru (Commer
	72	Nil	18	87	200	377	•	199	†	cial).
	3	Nil	4	9	60	76	*	63	Ť	North-Western (Military)
	4	Nil	5	8	49	66	•	52	†	γ
	5 8	Nil	18	109	255	440	*	278	†	North-Western (Total).
2.	73	Nil	21	93	236	423	*	251	†	Ŋ
	il il	Nil	••	18	29	47		18	Nil	South Judian
	11	Nil	••	22	32	54	*	25	Nil	P
(a)	150	(a) 1	(a) 68	(a) 306	(a) 1040	(a) 7 5~·				
(a)	168	(a) 1	(a) 68 (a) 77	(a) 306 (a) 304	(a) 1,046 (a) 1,013	(a) 1,571		1,026	10	TOTAL 2' 6" & 2' 0" GAUGES
·-·		···/ 1		(4) 304	(6) 1,013	(a) 1,563	<u> </u>	983	10	-
(a) 19		(a) 4,710	(a) 6,249	(a) 14,930	(a) 52,696	(a) 97,649	92,895	72,644	5,313	TOTAL CLASS I RAILWAYS
(a) 20,	,784	(a) 5,086	(a) 6,867	(a) 15,677	(a) 58,933	(a)107,347	1 102,458	80,763	5,805	

are considered as two or more separate consignments but in column 17 each consignment is considered to have performed one journey

* Shown under 5′ 6″ gauge.

† Not required.

	13	-Statement	of Good				
				Net ton 1	miles.		
Railway.	Year.	Coal for the public.	Coal for foreign Railways and home line construc-	. Coal for home line.	Grain and oilseeds.	Other Commodities (including other revenue stores).	Total (Columns 23+24+ 25+26+ 27).
21	22	23	tion.	25	26	27	28
5' 6" gauge.				,			
Bengal-Nagpur · · · · {	1933-34	701,047	290,79	129,387 154,829	150,933 144,915	992,628 1,217,942	2,264,785 2,607,203
Bombay, Barods and Central	1934-35 1933-34	762,414 227,042	327,10	51,785	123,519 125,150	<i>549,600</i> 574,211	956,768
India.	1934-35 <i>1933-34</i>	231,492 <i>86,652</i>	5,38 16,33	34,722	31,169	314,173	483,055
Eastern Bengal {	1934-35 <i>1933-34</i>	85,730 2,080,453	23,33 1,197,65	380,2 0 3	53,418 638,831	395,849 1,282,921	598,600 5,580,066
East Indian {	1934-35	2,275,199	1,274,76	7 409,620	577,218 487,738	1,469,921 1,137,500	6,006,725 2,391,233
Great Indian Peninsula {	1933-34 1934-35	408,511 407,523	100,66	272,193 103,658	500,846 <i>140,507</i>	1,198,860 294,552	2,509,403 670,572
Madras and Southern Mahratta . {	1933-34 1934-35	<i>33,149</i> 27,674	98,70 106,90	98,851	153,965	306,377	693,767
Nizam's State	1933-34 1934-35	59,922 66,023	<i>26,94</i> 29,88	5 18 885	55,182 74,583	83,406 87,379	243,523 276,755
North-Western (Commercial . {	1933-34	212,749	<i>i</i>	340,021	408,386 533,047	1,170,155 1,185,651	2,131,326 2,335,056
North-Western (Militarý) {	1934-35 1933-34	230,559 13,037	I 7	1 17,016 20,062	27,496 25,013	127,117 127,323	184,667 188,513
(1934-35 1933-34	16,115 225,786	1	357,037 405,801	435,882 558,060	1,297,272	2,315,993 2,523,569
North-Western (Total) {	1934-35 1933-34	246,674 1,054	. (13,876	34,855	1,312,974	156,863
Sonth Indian {	1934-35	1,874	••	17,981	41,266	118,513	179,634
Total 5' 6" gauge . $\ \ \left\{ ight.$	1933-34 1934-35	3,823,616 4,104,603	1,735,93 1,897,41	5 1,348,561 6 1,483,909	2,098,616 2,229,421	6,059,130 6,682,026	15,065,858 16,397,375
3' 3}" GAUGE.			21	6 13,007	35,626	177,501	239,650
Assam-Bongal {	1933-34 1934-35	11,990	1,5 1,3	5 15,144 1 39,364	55,358 111,149	201,142 390,730	285,300 579,434
Bengal and North Western . $\qquad \qquad \left\{ \right.$	1933-34 1934-35	38,180 53,476		6 41,247	99 ,9 86	463,331	658,106
Bombay, Baroda and Central {	1933-34 - 1934-35	37,165 37,399	12,90 14,0	9 47,566 9 53,851	132,045 162,719	395,305 415,471	625,041 683,469
Burma	1933-34	29,553	39	39,831 1 40,724	175,518 230,226	379,484 381,783	624,779 676,484
·	1934-35	23,751	N	1	1	ř.	1

	*Average n	ailes a ton of go	oods was carrie	ed.			•
Coal for the public.	Coal for foreign rail- ways and home line construction.	Coal for home line.	Grain and oilseeds.	Other com- modities (including other reve- nue stores).	Total coal (excluding coal for home line).	Total goods (including coal).	Railway.
29	30	18	32	33	34	35	36
							5' 6" GAUGE.
138	231	185	182	175	156	167	Bengal Nagpur.
140	259	196	191	178	163	173	S and a range are
303	242	300	201	172	302	202	Bombay, Baroda and Centr
311	251	291	216	171	309	203	India.
75	164	140	96	122	82	. 110	Eastern Bengal.
75	165	142	· 124	118	85	112	J
205	494	259	327	179	319	267	East Indian.
258	4119	255	323	165	312	253)
291	410	311	293	202	312	247	Great Indian Peninsula.
274	368	324	316	208	202	- 250)
176	542	262	177	153	356	192	Madras and Southern Mahratta
147	560	278	174	152	355	191)
187	111	129	160	129	155	144	Nizam's State.
197	111	132	181	136	159	151]
217	17	363	197	164	216	191	North Western (Commercial.
213	58	362	221	160	213	195) -
90	32	(<i>157</i>	87	87	90	91	North Western (Military).
88	Nil	157	82	92	88	94	
226	17	350	210	171	225	200	North Western (Total).
222	58	381	232	170	221	205	
₹ 139	91	155	98	92	139	97	South Indian.
110	•	179	96	89	110	96	
*215	*388	*275	*235	*169	*250	*209	-
*212	*396	*274	*240	*165	*249	*207	TOTAL 5' 6" GAUCE.
					<u> </u>		-
	***	140	450			***	3' 3g cator.
108 109	169	148	158 143	165 159	113	159	Assam-Bergal.
109 138	39	158	122	133	138	152 132	
138	123	149	112	128	129	152	Bengal and North Western.
•	192	249	205	128	1	ţ	
150	192	249		176	159	188	Bombay, Baroda and Central
145 <i>534</i>	393	248	228 127	159	155 531	155	
	Nil	200		ł	1	}	Burma.
532	Att	200	158	155	532	162	7

^{*}Columns 29 to 35.—For the purpose of these figures consignments passing over two or more railways or two or more gauges on the same railway are considered as two or more separate consignments.

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13.—Statement of Goods Revenue Statistics of Class I Railway's

A CONTRACTOR OF THE PARTY OF TH	Ì			Net ton	miles.		
Railway.	Year.	Coal for the public.	Coal for foreign Railways and home line construction.	Coal for home liue.	Grain and oilseeds.	Other Commodities (including other revenue stores).	Total. (Columns 23+24+25 +26+27.)
21	22	23	24	25	26	27	28
3' 3%" GAUGE—contd.							
7) . 7))	1933-34	32,567	10,654	8,927	33,554	139,739	225,441
Eastern Bengal	1934-35	30,838	17,558	12.021	38,445	149,017	247,879
To Names	1933-34	2,006	Nil	10,043	37,892	62,480	112,421
Jodhpur	1934-35	3,786	Nil	11,014	57,467	71,606	143,873
Madras and Southern Mahratta . {	1933-34	3,752	14,019	47,849	163,201	216,454	445,275
macias (ria pontifera mantata .)	1934-35	5,669	14,704	31,648	139,366	231,782	426,169
Nizam's State ·	1933-34	6,029	6,072	6,943	30,404	35,670	<i>85,11</i> 8
TTIZZZZZ B DIZZZZ	1934-35	4,957	6,216	6,956	37,244	34,928	90,301
Kohlkund and Kumaon	1933-34	1,270	Nil	1,073	9,258	77,438	89,039
Troubled and Managed	1934 35	1,375	Nil	1,096	6,033	91,468	99,972
South Indian	1933-34	4,408	••	22,521	75,354	187,722	290,005
Course minus	1934-35	5,943	6	22,915	83,864	192,572	305,300
(1933-34	166,920	45,635	237,124	804,001	2,062,523	3,316,203
TOTAL 3' 3% CAUGE .	1934-35	179,535	53,894	236,616	910,708	2,236,100	3,616,853
	<u></u>						
2' 6" AND 2' 0" GAUGES.	1933-34	7,103	108	6,214	7,485	23,570	44,480
Bengal-Nagpur {	1934-35	6,340	131	6,518	8,932	22,514	44,435
(1933-34	236	Nil	16	1,057	3,591	4,900
Bombay, Baroda and Central { India.	1934-35	213	Nil	136	985	3,475	4,809
	1933-34	1	Nil	Nil		46	47
Eastern Bengal	1934-35		Nil	Nil	. 1	66	67
(1933-34	410	Nil	Nil	1,386	4,221	6,017
Great Indian Peninsula {	1934-35	544	Nil	Nil	1,421	3,997	5,962
ſ	1933-34	1,974		699	4,104	9,251	16,028
North Western (Commercial) . {	1934-35	2,165	1	694	. 3,241	9,014	15,115
ſ	1933-34	197	1	353	GOG	3,559	4,716
North Western (Military) . {	1934-35	217		442	549	3,093	4,301
	1933-34	2,171	1	1,052	4,710	12,810	20,744
North Western (Total) {	1934-35	2,382	1	1,136	3,790	12,107	19,416
,	1933-34	Nil	Nil	2	563	842	1,407
Eouth Indian • • • {	1934-35	Nil	Nil	2	699	970	1,671
m	1933-31	9,921	109	7,284	15,201	45,080	77,595
TOTAL 2' 6" & 2' 0" GAUGES {	1934-35	9,479	132	7,792	15,828	43,129	76,360
TOTAL CLASS I RAILWAYS .	1933-34	4,000,457	1,781,679	7,592,969	2,917,818	8,166,733	18,459,656
	1934-35	4,293,617	1,951,442	1,728,317	3,155,957	8,961,255	20,090,588

for the years 1933-34 and 1934-35 (In thousands)—contd.

			ea.	oods was carri	nies a ton or g	*Average n	
Railnay.	Total goods (including coal).	Total coal (excluding coal for home line).	Other com- modities (including other reve- nue stores).	Grain and oilsceds.	Coal for home line.	Coal for foreign rail- ways and home line construction.	Coal for the public.
36	35	34	33	32	31	30	29
3' 3%" GAUGE—contd.	111	132	107	111	96	134	132
Eastern Bengal.	108	131	, 104	102	106	147	123
h	128	159	103	179	219	Nil	159
Jodhpur.	135	196	98	213	221	· Nil	196
1	173	225	151	181	301	312	110
Madras and Southern Mahr.	166	189	156	176	199	263	ios
h	125	190	104	125	198	185	195
Nizam's State.	131	190	108	136	195	185	197
Robijkund & Kumzon.	72	45	74	75	25	Nil	45
Koniikund & Kumaon,	70	48	72	63	26	Nil	48
South L.dian.	87	67	79	103	130	13	67
South L. dian.	86	73	79	99	130	52	73
<u></u>	*138	*158	*131	*142	*186	*193	*151
TOTAL 3' 3%" GAUGE.	*137	*148	*128	*149	*171	*184	*139
2' 6" AND 2' 0" GAUGES:							
Bengal-Nagpur.	64	96	51	69	127	126	96
S Bongar-Kagpur.	65	88	52	73	123	122	88
Bombay, Baroda and Cen	22	31	. 21	25	29	Nil	31
India.	20	3]	18	27	47	Nil	31
Eastern Bengal.	18	16	19	19	Nil	Nil	16
Mastern Dengar.	18		18	18	Nii	Nil	
Great Indian Peninsula.	38	37	36	49	Nil	Nil	37
Great Indian Feminian.	37	35	34	49	Nil	Nil	35
North Western (Commercia	42	34	41	40	46	Nil .	34
J. North Western Commercia	41	30	46	37:-	39	40	30
North Western (Milltary)	62	59	59	• 72	81	46	60
(minday)	65	58	63	72	81	Nil	58
North Western (Total).	47	37	51	43	60	46	37
}	46	33	52	41	54	40	33
South Indian.	30	Nil	29	33	20	Nil	Nil
)	31	Nil	31	32	21	Nil	Nil
TOTAL 2' 6" AND 2' 0" GAU	*19 *49	*66 *57	*43 *43	*50 *52	*107 *101	*109	*66 *58
Tomat Crass I Ber mee-	*189	*243	*155	*195	*255	*378	*210
TOTAL CLASS I RATLWAYS.	*187	*241	*152	*201	*252	*384	*207

^{*}Columns 29 to 35.—For the purpose of these figures consignments passing over two or more railways or two or more gauges on the same railway are considered as two or more separate consignments.

13.—Statement of Goods Revenue Statistics of Class I Railways

		Ear	rnings from go	ods carried in	cluding refund	ls (in thousand	ls).
Railway.	Year.	Coal for the public.	Cnal for foreign railways and boine line construction.	Coal for home line.	Grain and oilseeds.	Other enmmodities (including other rovenue stores).	Total. (Columns 39+ 40+41+ 42+43.)
37	38	39	40	41	42	43	44
*						_	_
5' 6" GAUGE.		Rs.	Rs.	Re.	Ra.	Ra.	Rs.
7) 1 N	1933-31	1,21,99	38,24	16,51	78,14	2,75,56	5,33,44
Bengal-Nagpur	1934-35	1,31,44	41,76	19,76	74,05	3,14,20	5,81,21
Dl Beards and Control Judio	1933-34	27,81	57	4,85	57,03	3,05,59	3,95,88
Bombay, Bareda and Central India	1934-35	29,92	59	6,14	52,25	3,09,76	3,98,66
	1933-31	19,58	2,65	5,15	12,35	1,58,89	1,98,62
Eastern Bengal	1934-35	19,46	3,50	5,88	18,62	1,63,48	2,10,91
	1933-31	3,16,54	1,51,78	48,82	1,77,25	4,80,00	12,04,48
East Indian	1931-35	3,82,84	1,62,76	53,07	1,58,00	5,14,20	12,70,87
. (1933-34	\$2,96	12,10	30,30	1,92,35	5,31,27	8,19,28
Great Indian Peninsula	1934 35	55,57	15,80	31,75	1,73,53	5,49,12	8,25,77
١	1933-34	7,36	9,62	13,00	69,09	1,51,06	2,53,13
Madras and Southern Maliratta	1934-35	6,30	10,55	12,21	70,49	1,50,62	2,50,17
ſ	1933-34	13,52	6,28	2,28	23,86	45,33	91,27
Nizam's State	1931-35	14,80	6,68	2,31	25,81	46,06	95,72
	1933-31	25,16		37,42	1,69,04	5,88,57	8,20,49
North Western (Commercial)	1934-35	28,88	1	42,21	2,20,93	5,90,38	8,82,41
•	1933-34	1,60		1,88	11,40	57,17	72,05
North Western (Military)	1931-35	2,03		2,22	10,46	58,01	72,75
	1933-34	27,06		39,30	1,80,44	6,45,74	8,92,54
North Western (Total)	1934-35	30,91	1	44,43	2,31,39	6,18,42	9,55,16
	1933-34	35	, Nil	2,39	21,09	63,99	87,82
South Indian	1934-35	57	Nil	2,28	21,54	70,30	97,69
_ -	1933-34	6,20,20	2,21,51	1,62,60	8,11,60	26,60,52	4476,46
Total 5' 6" gauge .	1934-35	6,71,81	2,41,65	1,77,86	8,28,71	27,66,16	46,86,19
				-			
3' 37" GAUGE.							
Assam-Bengal	1933-34	3,39	22	1,73	16,22	76,44	98,00
	1934-35	3,56	20	1,95	25,40	82,50	1,13,61
Bengal and North Western	1933-34	8,71	••	5,34	51,82	1,45,73	2.11,60
beingai and Rotth Western	1934-35	12,77	1	5,60	48,17	1,51,91	2,18,49
Bombay, Baroda and Central India	1933-34	5,19	1,60	4,46	54,08	2,11,38	2,76,71
company, Datoda and Central India	1934-35	5,57	1,72	5,05	61,08	2,23,83	2,97,25
	1933-34	6,32	5	5,14	93,86	1,46,66	2,52,03
Burma	1934-35	5,08	Nil	5,24	1,07,81	1,47,22	2,65,35
,		1					1
•	1						

Railway.	Total goods (including coal).	Total coal excluding coal for home line).	Othor commodities (including other revenue stores).	Grain and oilseeds.	Coal for home line.	Coal for foreign ran- ways & home line construc- tion.	Coal for tho public.
52	51	50	49	48	47	46	45
5' 6" gauge.							
	4.45	3.08	5.25	9.90	2.45	2 · 52	3.31
Bengal-Nagpur.	4.23	2.98	4.90	9.79	2.45	2.45	3.21
	7.94	2.35	10.7	8.86	1.50	2.26	2.35
Bombay, Baroda and Cent India.	7.64	2.47	10.3	8.02	1.80	2.09	2.48
	7.89	4.14	9.71	7.60	2.85	3.12	4.34
Eastern Bengal.	6.77	4.04	7.93	6.69	2.81	2.88	4.56
	4.14	2.92	7.18	5.33	2.47	2.43	3.20
East Indian.	4.06	2.95	6.71	5.26	2.49	2.45	3.23
	6.57	2.46	8.97	7.57	2.24	2.37	2.49
Great Indian Peninsula.	6.32	2.55	8.79	6 • 65	2.24	2.33	2.62
, 1	7.25	2.47	10.0	9.44	2.41	1-87	4.26
Madras and Southern Mahratta	6.92	2.40	9.44	8.79	2.37	1.89	4.37
, 1	7.20	4.38	10.4	8.30	2.42	4.48	4.33
Nizam's Stato.	6.64	4.30	10.1	6.65	2.38	4.29	4.30
))	7.39	2.30	g·G5	7.95	2.11	2.47	2.30
North Western (Commercial).	7.25	2.40	9.55	7.96	2.10	1.54	2.40
,	7.48	2.35	8.62	7.96	2·10 2·13	1	2.40
North Western (Military).	7.40			1		3.87	
)	7.40	2.42	8.74	8.03	2.12	Nil	2.42
North Western (Total).		2.30	9.55	i	2.11	2.53	2:31
) >	7.26	2.40	9.47		2.10	1.51	2.40
South Indian.	10.7	5 · 17	11.5	1	2-49	2.01	5 · 17
J	10.4	5.85	11.3	11.4	2.43	Nil	5•85
) 1	5.70	2.91	8.43	7.48	2.32	2.45	3.11
TOTAL 5' 6" UAUGE.		2.92	7.95	į.	2.30		3.14
		<u>'</u>		-			
3, 35, dvage.							
Assam Bengal.	7.78	4.95	8.21	8.70	2.42	2.76	5 • 23
Sacram Bongan	7-59	5.14	7.83	8.78	2.32	2.91	5.37
Bengal and North Western.	7.0.	4.38	7.16	8.9	2.61	2.15	4.38
Songar and Aloren Heisern	6.3	4.58	6.30	9 • 2	2.61	2.59	4.59
Bombay, Baroda and C	8.50	2.60	10.3	7.8	1.80	2.37	2.68
India.	8.3	2.75	10.3	7.2	1.80	2.36	2.86
Rurma	7.7.	4.0	7.40	8 10-2	2.48	2.48	4.11
Burma.	7.5	4.1	7.40	7 8.9	2.4	Nit	4.11

		Earn	ings from good	s carried inclu	ding refunds	(in thousands).
Railway.	Year.	Coal for the public.	Coal for foreign railways and home line construction.	Coal for home line.	Grain and oilseeds.	Other commodities (including other revenue stores).	Total. (Columns 39+40+41 +42+43.)
37	38	39	40	41	42	43	44
3'3% GAUGE—contd.		Rs.	Rs.	Rs.	Rs.	Rs.	Ra.
ا	1933-34	7,32	1,74	1,34	13,80	80,98	1,05,18
Eastern Bengal	1934-35	6,98	2,62	1,73	13,98	82,42	1,07,73
	1933-34	27	Nil	1,17	14,52	31,45	50,41
Jodhpur	1934-35	53	Nil	1,27	19,46	38,16	59,42
Madras and Southern Mahratta	1933-34	1,09	1,93	4,92	98,21	1,17,03	*2,23,18
Time and Southern manager.	1934-35	1,88	2,12	3,60	78,59	1,22,75	*2,08,04
Nizam's State	1933-34	1,47	1,02	20	11,63	25,59	43,61
Mizama outro.	1934-35	1,18	1,02	91	16,76	21,37	44,21
Rohilkund and Kumaon	1933-34	26	Nil	1.f	4,99	32,92	38,31
	1934-35	21	NII	14	3,81	36,24	40,43
South Indian	1933-31	1,35		3,00	45,19	1,11,21	1,64,75
	1931-35	1,79	••	3,01	49,57	1,12,27	1,66,67
TOTAL 3' 38" GAUGE .	1933-34	35,37	6,56	25,14	4,07,32	9,82,39	11,59,78
	1934-35	39,58	7,69	28,53	4,24,63	10,21,70	15,22,13
2' 6" AND 2' 0" GAUGES.	1933-34	1,97	2	79	4,20	10,87	17,85
Bengal-Nagpur	1934-35	1,77	2	83	4,71	10,41	17,74
d	1933-34	10	ทก	••	1,25	3,50	4,85
Bombay, Baroda and Central India.	1934-35	9	Nil	1	1,08	3,43	4,61
	1933-34	Nit	Nil	Nil	••	4	4
Eastern Bengal	1934-35	Nil	Nil	Nil	••	5	5
, , , , , , , , , , , , , , , , , , ,	1933-34	13	Nil	Nil	26	4,62	5.71
Great Indi an Poninsula	1934-35	12	Nil	Nil	87	4,09	5,08
North Western (Commercial)	1933-34	83 :	Nil	16	3,37	2,81	14,17
North Western (Commorcial)	1931-35	52	Nil	18	5,94	11,56	15 20
Nocth Western (Military)	1933-34	4		δ	39	2,07	2,58
North Western (January)	1934-35	4		. 0	37	1,99	2,49
North Western (Total)	1933-34	57		24	3.76	11,88	16,75
	1931-35	56		27	3,31	19,55	17,69
South Indian	1933-34	Nil	Nil	••	36	78	1,14
	1934-35	Nil	Nil	••	14	88	1,32
TOTAL 2' 6" & 2' 0" GAUGES	1933-34	3,07	2	1,03	10,53	31,69	46,34
- To the distribution of t	1934-3	2,51	2	1,11	10,41	32,41	46,49
TGTAL CLASS I RAILWAYS	1933-34	6,58,64	2,28,12	1,91,77	12,29,45	36,74,60	59,82,58
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1934-35	7,13,93	2,49,36	2,07,50	12,63,75	38,20,27	62,54,81
1		1					
		polydog Mooney				ļ	

^{*} Iucludes Mormugon Harbour receipt.

Coal for he public.	Coal for to eign rant-ways & home lino construction.	Coal for homo line.	Grain and oilseeds.	Other commodities (including other revenue stores).	Total coal (oxcluding coal for homo lino).	Total goods (including coal).	Railway.
45	46	47	48	49	50	51	52
	}					;	3'33" GAUGE—concld.
4.16	3.01	2.77	7.83	10.8	3.88	8.72	Eastern Bengal.
4.20	2 73	2.69	6.85	10.3	3-67	8.12	S Zastova Bongue.
2.57	Nil	2 · 23	7-36	10.6	2.57	8.61	Jodhpur.
2.71	Nil	2.21	6.50	10.2	2 71	7.93) .
5.58	2.61	1.97	11.6	10.4	3.26	9.62	Madras and Southern Mahratta.
6.37	2.77	2.18	10.8	10.0	3.77	9.41)
4.69	3.21	2.50	9.24	13.8	3.95	9.84	Nizam's State.
4.57	3.16	2.50	8.64	13.4	3.79	9.41	1
3.90	Nil	2.45	10 • 4	8.16	3.90	8 · 26	Rohilkund and Kumaon.
3.31	Nil	2.45	12.1	7.61	3.31	7.76	
5.90	7.38	2.56	11.5	11.2	5.90	10.5	South Indian.
5.78	2.64	2.54	11.3	11.0	5.77	10.4	را
4 07	2.76	2.28	9 · 73	9.15	3.79	8 • 45	TOTAL 3'3% GAUGE.
4.23	2.74	2.32	8.95	8.77	3.89	8.08	2' 6" AND 2' 0" GAUGES.
5.32	2.45	2 • 45	10.8	8.85	5.28	7.70	
5.35	2.45	2.45	10.1	8.88	5.29	ł	Bengal Nagpur.
8 <i>15</i>	Nil	1.80	22.6	18.7	8.15	i	h
7.62	Nil	1.80	21.1	19.0	7.62		Bombay, Baroda and Cent India.
2.80	1	Nil	25.0	16.1	2.80	15.9	h
••	Nil	Nil	20.4	13.7		13.8	Eastern Bengal.
5.80	Nil	Nil	13.3	21.0	5.86	3 18.2) a T. J
4.28	Nil	Nil	11.8	19-6	4.28	16.3	Great Indian Peninsula.
8.13	Nil	4 · 46	15.8	20.3	8.1	17.0	North Western (Commercial).
4.50	1.98	4.91	17.4	24.6	4.5	6 19.3	
3.50	4.69	3.92	12.5	11.2	3.5	7 10.8	North Western (Military).
3.59	Nil	3.93	13.0	12.3	3.5	9 11-1	
7.6	9 4.69	4.28	15.3	3 17.8	7.6	15.	North Western (Total).
4.4	8 1.98	4.5	16.4	8 21.4	1 4.4	7 17.	
Nil	Nil	2.6	7 12.	2 17.	8 Nil	15.	South Indian.
Nil	Nil	2.5	6 12.0	0 17.0	6 Nil	15.	
5.9	3.52	2 2.7	1 13.	3 13.	5 5.5	02 11.	5
5.1			1	1	1	11.	7 TOTAL 2' 6" & 2' 0" GAUGES
3.5	2.40	5 2.3	1 8.0	9 8.6	2.	94 6.	22
3*1			ì				98 TOTAL CLASS I RAILWAYS.

						,	
Railway.		Year.	Capital at oharge* Capital outlay† per route mile.	Gross earnings (in thousands of rnpees).§	Gross earnings per mean mile worked.§	Gross earnings per mean milo worked per week.§	Gross carnings per train mile.§
1		2	3	4	5	1 6	7
5' 6" GAUOE.							<u> </u>
9 6 GZ00E.	۲	1933-34	2,31,206	7,31,39	28,648	549.4	6.48
Bengal-Nagpur · ·	•{	1934–35	2,32,224	7,82,26	30,715	589-1	6-29
	_	1933-34	2,15,801	6,55,98	52,078	998.8	7.78
Bembay, Baroda and Central India	-{	1934-35	2,16,545	6,63,97	52,713	1,010.9	7.91
		7070 04	2,58,802	3,41,53	38,238	; . 733·3	5 - 59
Eastern Bengal	-{	1933-34 1934-35	2,57,938	3,75,59	41,908	803.7	5.08
	(}				
East Indian	.{	1933-34	3,10,212	18,29,58	40,503	776.8	6.43
	ι	1934-35	3,19,235	18,87,84	41 791	801.5	6.40
Great Indian Peninsula	ſ	1933-34	2,98,105	12,75,31	35,890	688.1	5.96
Great Indian Feminadia	. [1934-35	2,97,004	12,66,53	35,613	683 · 6	5.82
	ر	1933-34	1,63,503	4,35,01	37,602	721.1	. 6.97
Madras and Southern Mahratta	•{	1934-35	1,82,824	4,30,27	3 7, 18 4	713-1	6-85
	ر	1933-34	1,09,721	1,33,68	19,339	370 • 9	7.48
Nizam's State		1934-35	1,09,800	1,38,49	20,036	384.3	7·63
North Western (Commercial)	.{	1933-34	2,26,683	13,72,24	28,268	542-1	7.30
•	Ч	1934-35	2,25,052	14,28,72	29,432	561.5	7•28
North Western (Military)	ار	1933-34	1,99,570	1,21,52	8,622	165•4	4.78
and the control of th	[]	1934-35	1,98,558	1,21,93	8,652	165.9	4.75
· · · · · · · · · · · · · · · · · ·	را	1933-34	2,19,996	14,93,76	23,848	457.4	7.00
North Western (Total)	1	1934-35	2,18,517	15,50,65	24,756	474.8	6.99
		1933-34	1,76,962	1,59,57	26,550	, 509-2	5·26
South Indian	$\cdot $	1934-35	1,77,242	1,71,29	27,224	522-1	5.30
						,	
Total 5' 6" oauoe	r	1933-34	-	70,55,81	32,742	627.9	6.52
TOTAL 9. 9 OAUOE	1	1934-35		72,66,89	33,675	645.8	6.42
3' 38" gauge.						,	
- -		1933-31	1,92,701	1,73,11	12,510	240.5	4.67
Assam-Bengal	\cdot {	1934-35	1,93,238	1,92,08	13,878	266-2	4.94
	ا	1022 24	1.00.442	2 24 02	14.520	270.0	4.00
Bengal and North Western .	$\cdot \ $	1933-34 1934-35	1,00,443	3,34,03 3,46,36	14,536 15,085	279·0 289·0	4·00 4·00
		Ì	1,01,000		10,000	,	#-00
Sombay, Baroda and Central India	.{	1933-34	‡	4,76,07	21,557	413.4	6.07
	U	1934-35	‡	5,02,25	22,742	436-1	6.32
Burma	5	1933 - 34	1,66,891	3,66,47	17,764	340.7	5.17
• • •	1.	1934-35	1,65,930	3,78,33	18,345	351.8	5.10
		1				1	

^{*} In the case of State-owned railways.

† In the case of owner than State-owned railways.

† The pross carnings [col. (4)], working expenses [col. (8)], and net earnings [col. (11)], include figures relating to steam boat service

† In eded in 5' 6' Clauge.

of Class I Railways rated against selected units for the years 1933-34 and 1934-35.

Total working expenses (in thousands of rupees).§	Working ex- penses per mean mile worked per	Working expenses per train mile.§	Net earnings (in thousands of rupees).§	Net earnings per mean mile worked.§	Net earnings per train mile.§	Railway.
8	week.§ 9	10	11	12	13	. 14
			•			5' 6" gauge.
4,99,74	374.9	4 • 42	2,31,65	9,101.5	2.06	77137
5,37,00	402-9	4.30	2,45,26	9,701-6	1•99	Bengal-Nagpnr.
3,51,01	534•4	4.16	3,04,97	24,211.5	3.62	D. J. D. J. 12011-11-11
4,00,42	609-7	4.77	2,63,55	20,923-5	3•14	Bomhay, Baroda and Central India
2,92,45	628.3	4.79	49,08	5,475 • 4	0.80	Barton Barral
2,97,15	636•4	4.02	78,44	8,725 • 9	1.06	} Eastern Bengal.
11,64,16	493-8	4.00	6,65,42	14,752 • 2	2-34]
. 11,80,76	501-1	4.00	7,07,08	15,664 • 4	2.40	}East Indian.
9,30,22	501.0	4.35	3,45,00	9,711 · 5	1.61)
9,14,35	. 493.5	4.20	3,52,18	9,911-1	1.62	Great Indian Peninsula.
2,47,66	410.6	3.97	1,87,35	16,194-1	3.00)
2,60,26	431.4	4.14	1,70,01	14,692•2	2.71	Madras and Southern Mahratta.
68,89	191•1	3.85	64,79	9,373 · 3	3.63	1
69,61	193.1	3.83	68,88	9,966.0	3.80	Nizam's State.
9,88,27	388.5	5-23	3,83,97	8,000 4	2.07	1
10,01,57	405•9	5 • 24	4,27,15	8,265 • 5	2.05	North Western (Commercial).
1,66,67	226.8	G•55	-45,15	<i>3,203∙1</i>	-1.77)
1,71,13	232.0	6•66	-49,20	-3,491.9	-1.92	North Western (Military).
11,54,94	352-1	5.39	3,38,82	5,486.7	1.61	1
11,72,70	367.0	5-40	3,77,95	5,620 · 1	1.59	North Western (Total).
90,24	288 • 0	2.97	69,33	11,534.4	2.29) 1
92,15	280.9	- 2.85	79,14	12,577-5	2.45	South Indian-
47,99,31	427.0	4.43	22,56,50	10,479.5	2.09	Total 5' 6" gauge.
49,24,40	437.4	4.35	23,42,49	10,868-2	2.07	J
						3'3% GAUGE.
1,29,50 1,36,10	177.3	3.45	43,61	3,266.5	1.22	Assam Bengal.
	180.7	3•47	55,98	4,132.0	1.46)
1,46,86	122.0	2.00	1,87,17	8,178.0	2.00	Bengal and North Western.
1,58,05	132-0	2.00	1,88,31	8,224.0	2.00	Jacagar and Living it couldn't
2,70,22	234.6	3.44	2,05,85	9,325-6	2.63	Bombay, Baroda and Central Indi
2,73,80	237.8	3-45	2,28,45	10,344-1	2.87	Contrary, Daroda and Central Indi
2,80,98	258.9	3.93	85,49	4,266.0	1.24	1
2,85,12	263.0	3-81	93,21	4,630.9	1.29	Burma.

hut while calculating working results, in columns 5, 6, 7, 9, 10, 12 and 13, the Steam Seat carnings and expenses have been excluded. H53CRAcets

Railways rated against selected units for the years 1933-34 and 1934-35—concld.

Total working expenses (in thousands of rupers).§	Working ex- penses per mean mile worked per	Working expenses per train mile.§	Net earnings (in thousands of rupees).§	Net carnings per mean mile worked.§	Net earnings per train mile.§	Railway.
8	week.§	10	11	12	13	14
	•					3' 37" gauge—concld.
1,44,01	250.0	3.83	34,08	3,324 · 5	0.98	1
1,46,99	254.6	3.64	34,27	3,346.9	0.92	Eastern Bengal.
-7	•		-			
<i>53,56</i>	105.0	3 · 29	40,20	4,102 · 3	2 · 47	Jodhpur.
55,60	109•4	3.11	51,51	5,282•8	2.88	
1,90,09	170 · 1	2.53	1,58,43	7,355.2	2 · 10	1
1,88,00	168-6	2.57	1,38,62	6,442 • 2	1.88	Madras and Sonthern Mahratta.
	141.0	9.45	02.00	2 010 0	1.60	
51,21	148.9	3.45	23,82	3,610.9	1.69	Nizam's State.
49,86	144 • 9	3.29	25,64	3,885.5	1,09	
31,87	109.0	2.00	35,51	6,318.0	2.00	Rohilkund and Knmaon.
32,33	110.0	2.00	37,47	6,668.0	2.00	STOURKING AND TERMINOUS
2,21,56	229 · 1	2.31	1,57,14	8.444.9	1.63)
2,26,17	237.4	2.30	1,52,58	8,295.4	1.54	South Indian.
15,19,89	191 • 1	2.89	9,71,30	6,381.0	1.85	TOTAL 3' 3% GAUGE.
15,52,02	195 • 2	2.86	10,06,04	6,636 · 1	1.86	
						
40,34	83.5	2.35	7,29	<i>786⋅5</i>	-0.42	2' 6" AND 2' 0" GAUGES.
38,50	79.7	2.26	5,79	-624.2	-0.34	Bengal Nagpur.
7,28	62.3	1.82	2,82	1,251.9	0.70)
7,64	65-4	1.94	2,14	952.9	0.54	Bombay, Baroda and Central Ind
1,30	67.6	1 · 18	6	<i>163∙0</i>	-0.05	1
1,53	79.3	1.30	24	-642.5	-0.20	Eastern Bengal.
4,73	37.2	0.99	4,54	1,859.3	0.95	1
4,45	34.9	0.93	4,09	1,672.3	0.85	Great Indian Peninsula.
36,22	204.9	4.51	-8,32	3,360 · 3	-1.42	7
43,01	229.3	5.08	14,59	-4,497.7	-1.91	North Western (Commercial).
18,37	115 • 2	8.24	13,69	-4,467.3	-6.13	7574-
18,66	117.0	8 • 28	13,89	-4,532.1	-6.15	North Western (Military).
54,59	165.0	5.25	22,01	-3,852.2	-2.35	77
61,67	179-4	5.72	2, 848	-4,513.0	-2.76	North Western (Total).
3,72	72.4	2.37	-1,48	-1,502.6	-9.94	Carrie Tooks
3,76	73-1	2.43	-1,48	-1,502.5	-0.96	Sonth Indian.
					1	1
1,11,96	96.6	2.80	23,48	-1,039.5	-0.58	TOTAL 2' 6" AND 2' 0" QUAGES.
1,17,55	101.4	2.96	29,76	-1,361·3	-0.76	JUINI 2 0 AND 2 0 GUAGES.
64,31,16	316 • 4	3.90	. 32,04,32	8,232 · 1	1.95	
65,93,97	324.7	3.85	,	į	1	TOTAL CLASS I RAILWAYS.
50,00,01	024 /	3.00	33,18,77	8,534•1	. 1.84	۲

Railways.
but while calculating working results, in columns 5, 6, 7, 9, 10, 12 and 13, the steam hoat earnings and expenses have been excluded.

for the years 1933-34 and 1934-35.

changed from 5½ to 4½ per cent. per annum with effect from the year 1933-34.

•				§ Goor	OS TRAFFIO.				
Goods earning per train milo.	hauling a goods train one mile.	Profit on working a goods train one mile.	Earnings per goods wagon per mile (exeluding brakes).	Cost of hauling a goods wagon one mile.	Profit on working a goods wagon one milo.	a goods unit (viz., ono ton)	(including interest on capital expended on open line at the rate of 4½ per cent. per annum) (see note under	Profit on working a goods unit (viz., one ton) one mile.	Railway.
9	10	11	12	13 、	14	15	tho heading.)	17	18
Rs.	Rs.	Rs.	Pies.	Pies.	Pies.	Pies.	Pies.	Pies. 1 · 66	5' 6" GAUGE.
8.99		3.37	41·5 40·6	25·9 25·9	15 · 6 14 · 7	2.79	4·73 4·45	1.53	Bengal Nagpar.
8·57		8.34	67.1	31.4	35.7	3.67	6.35	4.27))
16.1	1	7 . 29	67.4	36.8	30.6	4.14	6.78	3.50	Bombay, Baroda and Centra India.
11.8	,	4.32	52.9	33.7	19.2	5.06	7.79	2.83	ו
10.2		3.90	45.1	27.7	17.4	4.32	6.67	2.45	Eastern Bengal.
9.98		4.03	38 • 4	22.9]5∙5	2.48	3.86	1.66)
9.76		3.93	37.9	22.6	15•3	2.43	3.78	1.63	East Indian.
12.3	i	5 · 16	55.3	32.2	23 · 1	3.84	5.94	2.73)
12.0	6.93	5.11	53.2	30.6	22.6	3.65	5.67	2.67	Great Indian Peninsula
12.3	6.08	6.23	53.5	26.4	27.0	3.59	5.64	3.66)
12.0	6.28	5.67	52.5	27.6	24.9	3.64	6.02	3.28	Madras and Southern Mal
10 · 3	4.67	5.63	64.8	29.4	35.4	3.27	††6.21	3.93	h
10.9	4.91	6.03	58.6	26.3	32.3	3.00	††5.78	3.64	Nizam's State.
11.7	7.50	4.17	53.6	34.5	19.1	4.79	7.58	2.61	North Western.
11.9	7.54	4.31	53.9	34.3	19.6	4.64	7.23	2.62	North Western.
11.5	4.41	7.09	77.0	29.5	47.5	4.12	6.41	6 • 58	South Indian.
11.6	4.30	7.34	76.8	28.4	48.4	3.87	6.12	6.53	3' 3%" GAUGE.
5.09	3.51	1.58	36.9	25.5	11.4	5.43	10.6	2.35	Assam-Bengal.
5 • 20	3.40	1.80	36.2	23.6	12.6	5.00	9.62	2.59	Assam. Dengal.
6.00	2.00	4.00	33.0	12.0	21.0	2.00	3.99	5.01	Bongal and North-Western
5 •00	2.00	3.00	28.0	12.0	16.0	2.00	4.03	4.37	Bongar and North-Western
8.89	4.70	4.19	41.3	21.8	19.5	4.49	6.33	4.01	Bombay, Baroda and Cent
9.05	4.57	4.48	41.6	21.0	20.6	4.21	5.92	4.14	India.
7 - 46	4.96	2.50	43.7	29.0	14.7	5.14	8.07	2.59	Burma.
7 • 65	5 5.11	2.54	42.5	28.4	14.1	5.03	7.82	2.49	Burma.
7.19	4.83	2.36	32.2	21.6	10.6	5.89	†9.35	2.83	Eastern Bengal.
7.08	4.69	2.39	32.7	21.7	11.0	5.40	†8.51	2.72	JEastern Bengan
6 - 10	3.31	2.79	32.5	17.7	14.8	4.68	6.84	3 • 93	Jodhphr.
6 • 20	3 · 20	3.06	31.7	16.2	15.5	4.05	5.88	3.88] Soombur.
6 • 44	4 3.03	3.41	45 • 4	21.4	24.1	4.53	7.11	5.09	Madras and Sonthern M
6.32	2 3.17	3.15	44.3	22.3	22.1	4.73	7.42	4.68	ratta.
9.4	1 5.50	3.94	56.9	33.1	23.8	5.76	**	4.08	Nizam's State.
9.63	3 5.43	4.20	52.8	29.8	23.0	5.33	**	4.08	J
5.7	6 2.26	3.50	47.2	18.5	28.7	3.25	5 • 45	5.01	Rohilkund and Knmaor.
5.3	8 2.16	3.22	43.4	17.4	26.0	3.13	5.24	4.63	
7.25	9 3.44	3.85	42.8	20.2	22.6	5.02	8.65	5.48	South Indian.
7 • 44	4 3.60	3.84	42.1	20.3	21.8	5.07	8.56	5 • 33	J

carnings and exponses.
sundry earnings and leaving only the balance of payments to other lines for mileage, hire charges, etc.
† Metro and Narrow gauges combined.

** Included in Broad gauge.

† Broad and Metre gauges combined.

16.—Statement of ton mileage of Class I Railways for the years 1933-34 and 1934-35.

(In thousands.)

			*Net or freight ton	Gross fon eluding v engine departm	and	eluding v	n miles(in- veight of it exclud- tmental).	Gross to (including engine dopartme	weight of
Railway.		Year.	miles (goods and proportion of mixed).	Passenger and proportion of mixed.	Goods and propor- tion of mixed.	Passenger 'and proper- tion of mixed.	Goods and proportion of mixed,	Passenger and proportion of mixed.	Goods and proportion of mixed.
1		2	3	4	5	б	7	8	. 9
5' 6" GAUGE.		1933-34	2,237,232	1.623,412	4,475,193	2,214,569	5,157,114	2,230,058	5,313,596
Bengal-Nagpur	{	1934-35	2,581,813	1,689,015	5,113,917	2,316,306	5,913,072	2,330,135	6,086,986
Bombay, Baroda and Centra	al India .	1933-34	937,150	1,115,114	2,013,119	1,535,627	2,269,861	1,532,626	2,312,827
Bombay, Baroda and Contre	1 12411 1	1934-35	981,056	1,067,306	2,071,556	1,482,910	2,327,882	1,485,905	2,399,744
Eastern Bongal		1933-31	427,829	1,259,152	996,612	1,666,880		1,671,478	1,342,312
Eastern Dongai		1934-35	461,262	1,425,363	1,082,584	1,915,238	1,226,276	1,019,818	1,721,791
East Indian	5	1933-34	6,531,873	4,981,281	11,052,631	6,788,688	12,359,868	6,663,239	12,689,095
East maker	/	1934-35	5,923,010	4,992,694	11,852,842	6,828,257	13,375,333	6,906,030	13,811,802
Ca	liceam .	1933-31	2,105,487	2,895,228	4,488,998	3,906,421	5,120,810	3,911,496	5,205,241
Great Indian Peninsula	.]	1934-35	2,227,466	2,062,819	4,775,509	4,003,036	5,412,517	1,005,539	5,524,293
	(1933-34	274,716	525,716	567,319	713,941	650,389	716,401	603,632
чэ	Electric § . {	1831-35	263,495	530,452	557,213	714,103	638,069	711,267	052,308
	(1933-34	662,689	1,092,172	1,526,995	1,518,338	1,767,668	1,568,625	1,815,609
Madras and Southern Mahra	itta .{	1931-35	682,527	1,121,161	1,557,880	1,595,972	1,801,816	1,613,052	1,857,074
	ſ	1933-34	239,980	258,118	479,416	372,573	590,354	373,126	620,695
Nizam's State	• •{	1931-35	274,135	271,766	560,182	389,369	681,700	390,039	701,045
	(1933-31	2,218,409	4,110,139	5,032,295	5,53 6, 683	5,858,700	5,567,199	6,106,309
North Western	• .{	1934-35		4,286,155	5,122,097	5,764,986	6,288,114	5,770,015	6,551,658
	ſ	1933-31	147,968	631,288	350,116	775,243	418,500	776,115	443,590
South Indian	{	1934-35	169,578	<i>5</i> 53,708	396,157	808,100	472,023	800,093	500,591
CS	iteam .	1933.34	14,508,517	17,868,907	30,415,408	24,165,022	34,662,852	24,291,262	35,879,277
TOTAL 5' 6" GAUGE		1934-35	15,741,726	18,370,320	32,832,983	25,104,174	37,531,862	25,235,656	39,163,987
(Clootries .	1933.31	274,716	525,746	567,319	714,941	660,389	716,401	663,632
•		1934-35	263,498	530,452	557,213	714,103	638,069	711,267	652,308
3' 3g' Gavo	E		Ì			1			
Assam Bengal	{	1933-34	222,503	403,486	502,291	476,815	586,267	477,988	629,786
	l	1934-35	270,920	404,919	595,105	473,287	601,721	474,596	727,767
Bengal and North Western		1933-34	540,046	810,340	1,027,671	1,066,359	1,164,654	1,137,391	1,241,244
g <u>-</u> ,,,,,,,,,,	.)	1934 35	602,398	801,722	1,144,080	1,017,516	1,310,658	1,118,561	1,480,159
Bombay, Baroda and Central	Tudes	1933-34	616,888	874,983	1,222 , 420	1,153,265	1,416,074	1,153,562	1,450,578
Domoay, Darous and Central	Tungia . {	1934-35	677,160	920,181	1,324,270	1,188,099	1,512,517	1,189,038	1,545,751
Burma	ſ	1933-34	594,180	670,839	1,119,417	919,492	1,360,800	921,186	1,483,611
Delino	· · · {	1934-35	650,510	634,158	1,229,601	902,539	1,489,974	903,876	1,605,107

^{*} Excluding traffic carried in departmental trains.

⁵ Excluding electric multiple unit suburban trains.

16.—Statement of ton mileage of Class I Railways for the years 1933-34 and 1934-35—concld.

(In thousands.)

							(In thousa	
		*Net or	(oxeludin	on miles ng weight of no and	(includin	on miles g weight of nt oxelud-	(including ongi	on miles g weight of no and
Railway.	Year.	freight ton miles (goods	Passenger		Passenger	Goods and	Passenger and	Goods .
		and proportion of mixed).		and proper- tion of mixed.	propor- tion of mixed.	proportion of mixed.		and proportion of mixed.
1	2	3	4	5	6	7	8	9
3' 3 g" GAUGE—concid.								
Eastern Bengal	1933-34	220,463	477,026 516,226	543,086 564,461	612,592 663,989	623,620	612,865 665,419	659,638
	1933-34	106,275	177,220	233,941		650,562 282,731	225,021	689,804 296,026
Jodhpur	1934-35	140,551	185,088	299,933	235,331	357,123	235,528	365,578
	1933-34	438,754	584,578	967,996	836,885	1,212,757	839,441	1,239,021
Madras and Southern Mahratta	1934-35	419,861	573,223	937,516	825,409	1,176,484	827,940	1,202,155
Nin who Chake	1933-34	82,210	138,065	166,919	205,044	200,754	205,248	216,031
Nizam's State	1934.35	88,100	143,895	181,769	213,528	217,336	213,704	229,423
Rohilkund and Kumaon	1933.34	86,765	142,462	156,682	194,047	189,766	195,799	203,368
Monthly and Transact.	1934-35	93,596	141,574	168,143	194,287	204,311	196,281	231,549
South Indian	1933.34	271,453	901,160	619,751	1,257,446	736,430	1,258,280	787,782
	1934-35	284,638	930,987	655,178	1,300,918	772,856	1,301,958	831,702
	1933-34	3,188,537	5,186,159	6,560,174	6,946,781	7,773,853	7,027,081	8,207,085
Total 3' 33" Gauge	1934-35	3,466,636	5,251,976	7,100,256	7,044,933	8,383,542	7,126,901	8,908,998
, 2′ 6″ & 2′ 0 ″ Gauges,						and the state of t		
Bengal Nagpur	1933.34	41,250	120,245	100,541	176,055	132,629	176,432	145,364
rengat Nagpur	1934-35	41,747	121,133	103,565	174,555	136,992	174,845	148,431
Bombay, Baroda and Central India	1933-34	4,592	14,854	10,645	22,558	13,970	22,560	14,969
bombay, Daroda and Contain Little	1934-35	4,554	14,580	10,119	22,465	13,329	22,465	14,010
Eastern Bengal	1933.34	47	4,089	207	5,768	270	5,771	270
Engovern Dengal	1934-35	47	4,751	180	6,147	236	6,148	309
Great Indian Peninsula	1933.34	5,664	16,618	14,755	28,720	24,889	28,727	27,573
Great Indian Fentinguia	1934.35	5,611	17,584	14,708	28,850	24,376	28,850	27,394
North Western	1933-34	19,210	45,947	51,634	73,342	80,676	73,760	86,206
	1934-35	18,602	46,069	52,534	74,393	81,904	74,542	86,267
South Indian	1933.34	1,404	7,237	3,445	11,876	5,038	11,876	5,048
•	1934-35	1,646	7,047	3,945	1],417	5,653	11,417	6.749
Total 2' 6" and 2' 0" Gauges	1933.34	72,167	208,990	181,227	318,319	257,472	319,126	279,370
	1934-35	72,207	211,164	185,051	317,827	262,490	318,267	282,153
Channe	1933-34	17,769,221	23,264,056	37,156,809	31,430,122	42,694,177	31,640,469	44,365,732
Total Class I Railways	1934-35	19,283,569	23,833,460	40,118,290	32,466,934	46,177,894	32,680,824	48,355,138
	1933-34	274,716	525 , 746	ŏ67,319	714,941	650,389	716,401	663,632
(Electrio §	1934-35	263,498	530,452	557,243	714,103	638,069	714,267	652,308
· · · · · · · · · · · · · · · · · · ·	1	1					<u> </u>	<u> </u>

^{*} See remarks on page 118. § See remarks on page 118.

17.—Statement of Train and Engine ‡ Mileage of Class I Railways for the years 1933-34 and 1934-35 (In thousands).

•				(In thousands).													
								··	TR.	AIN MIL	ES						~ ,
	Railway.		Yeor.	Passen- ger.	Maio lines.	Good Branch lines.		Pas- senger pro- pro- pro- tion.	Goods proportion.	Total (Cols. 7 +8).	Passen- ger and propor- tion of mixed. (Cols. 3 +7).	Goods ond proper- tion of mixed, (Cols. 6 +8).	Total (Cols. 10 +11).	Passen- ger ond total mixed.	Goods.	Total (Cols. 1 +14.)	3
	1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	_
5' Bengal-Nagpur	6" GAVOL	.{	1933-34 1934-35	6,093 5,458	3,201 3,644	2,130 2,490	6,331 6,134	186 107	221 241	407 348	6,279 5,565	5,552 6,375	10,831 11,940	<i>30</i> 30	297 356	<i>32</i> 7 386	1
Bombay, Baroda o	nd Central India	.{	1933-34 1934-35	3,566 3,564	1,694 1,544	258 259	1,852 1,803	276 262	<i>576</i> 589	852 851	3,832 3,826	2,428 2,392	6,260 6,218	16	71 67	<i>80</i>	1
Eastern Bengal		.{	1933-34 1934-35	4,242 5,088	1,092	<i>101</i> 149	1,193 1,369	152 154	<i>87</i> 79	239 233	4,394 5,242	1,280	6,674 6,690	10 8	421 688	<i>431</i> 696	1
East Indian .		.{	1933-34 1934-35	16,043 14,983	9,337 9,938	1,897 2,092	11,234 12,030	1,153 1,265	245 271	1,398 1,536	16,196 16.248	11,479 12,301	27,675 28,549	162 171	615 750	777 921	
Great Indian Penin	Steam.	,{	1933-34 1934-35	9,367 9,493	3,845 3,867	1,577	5,422 5,675	695 684	249 257	<i>944</i> 941	10,062 10,177	5,671 5,932	15,733 16,109	13 13	360 345	373 358	
Quart morad remo	Electric‡	.{	1933-34 1934 35	1,602 1,561	<i>673</i> 559	Nil Nil	573	Na Nil	Nil Nil	Na Nii	1,602 1,561	<i>573</i> 559	2,175 2,120	8 Nil	61 51	69 51	-
Madras and Souther	rn Mahratta	.{	1933-34 1934-35	3,980 3,987	1,305 1,333	424 389	1,729 1,722	150 155	194 234	344 389	4,130 4,142	1,923 1,956	6,053 6,008	68 49	130 137	188 186	
Nizam's State.		.{	1933-34 1934-35	680 737	446 655	Nil 1	446 556	217 197	342 250	<i>559</i> 447	897 934	788 806	1,685 1,740	1 2	101 72	102 74	ļ
North Western		.{	1933-34 1934-35	10,315 10,197	4,892 5,100	882 869	5,774 5,969	<i>3,300</i> 3,866	1,617 1,739	4,917 5,605	13,615 14,063	7,391 7,708	21,006 21,771	<i>32</i> 33	<i>301</i> 383	333 416	***************************************
South Indian		.{	1933-34 1934-35	2,337 2,466	432 494	77 115	<i>509</i> 609	<i>124</i> 113	118 86	242 199	2,461 2,579	627 695	3,088 3,274	1	· 138	139 148	
Total 5' 6" gauge	Steam.	.{.	1934-35 1933-34 1934-35	54,613 55,973 1,602 1,561	26,144 27,695 573 559		33,490 35,867 <i>573</i> 559		3,649 3,746 Nil	9,902 10,549 Nil	60,866 62,776 .1,602	37,139 39,613 673 659	98,005 102,389 2,175 2,120	322 320 8 Nil	2,434 2,945 61 51	2,755 3,265 69 61	-
3′ 3{*	Gauge.																
Assam Bongal		.{	1933-34 1934-35	3	<i>61</i> 116	201 285	1	1,622 1,518	1,521 1,593	<i>3,143</i> 3,111	1,625 1,521	1,773 1,994	3,398 3,515	8 7	<i>153</i> 186	<i>161</i> 193	
Bengal and North-I	Western .	.{	1933-34 1934-35	4,141 3,921	1,209 1,313	877 1,116	2,086 2,429	856 962	752 7 62	1,608 1,724	<i>4,997</i> 4,883	2,838 3,191	7,835 8,074	<i>12</i> 17	292 494	304 511	,
Bombay, Baroda and	l Central India .	.{	1933 34 1934-35	3,943 3,777	1,206 1,248		2,255 2,326	787 885	<i>802</i> 899	1,589 1,784	4,730 4,662	3,057 3,225	7,787 7,887	3 6	<i>53</i> 56	` <i>56</i> 62	•
Barma .		-{	1933-34 1934-35	1,170 1,254	1,213 1,380		1,716 1,917	2,522 2,687	1,298	3,820 3,895	3,602 3,941	3,014 3,125	6,706 7,006	13 (15	<i>354</i> 332	<i>637</i> 347	

[.] Excluding electric multiple unit suburban train.

17.—Statement of Train and Engine Mileage of Class I Railways for the years 1933-34 and 1934-35 (In thousands)—contd.

						mn x	IN MILE							
		1,	<u> </u>	Ca.:-		ĭ		J•	· 	<u> </u>	······································			
Railways. I	Year,	Pissen.	Main lines,	Branch lines.	Total. (Cols. 4+5.)	Passen- ger propor-	Goods proportion.	Total. (Cols. 7+8.)	Passenger and proportion of mixed. (Cols. 3+7.)	Goods and proportion of mixed. (Cols. 6+8.)	Total. (Cols. 10+11.)	Passen- ger and total mixed.	garlmente Goods.	Total. (Cols. 13+14.
3° 33° GAUGE—concld. Eastern Bengal	1933-34	<i>1,845</i> 2,061	1,019 1,045	<i>44</i> 74	1,063	<i>349</i> 343	<i>279</i> 263	628 606	2,194 2,404	1,342 1,382	3,536 3,786	4	<i>90</i> 106	<i>94</i> 111
Jodhpur · · · · {		346 380	251 384	<i>15</i> 21	26 <i>6</i> 405	<i>453</i> 459	<i>529</i> 516	982 975	799 839	795 921	1,594 1,760	1 2	33 27	<i>34</i> 29
Madrag and Sonthern Mahratta	<i>1933-34</i> 1934-35	3,273 3,297	1,689 1,588	656 684	2,345 2,272	<i>529</i> 495	<i>962</i> 8 79	1,491 1,374	3,802 3,792	3,307 3,151	7,109 6,943	<i>14</i> 13	<i>161</i> 158	<i>175</i> 171
Nizam's State	<i>1933-34</i> 1934-35	946	32ş 375	Nil Nil	32 8 375	<i>163</i> 107	8 3 52	246 159	1,021 1,053	419 427	1,432 1,480	1	<i>54</i> 35	<i>55</i> 36
Rohilkund and Knmaon {	1933-34 1934-35	616 635	172 212	4 9	176 221	<i>36</i> 8 361	453 465	<i>821</i> 826	984 996	6 <i>29</i> 686	1,613 1,682	<i>8</i>	<i>38</i> 70	46 78
South Indian	1933-34 1934-35	6,035	958 1,032	365 330	1,323 1,362	635 567	458 423	1,093 990	6,352 6,602	1,781 1,785	8,133 8,387	2 2	420 456	422 458
Total 3'31" Gange . {	1933-34 1 934-3 5	2 ^{1,912} 2 ^{2,309}	<i>8,09</i> 6 8,693		11,810 12,827	<i>8,284</i> 8,384	7,137	<i>15,421</i> 35,444	30,196 30,693	18,947 19,887	49,143 50,580	66 76	1,648 1,920	1,714 1,996
2' 6" & 2' 0" Gauges.	!	4		Total									Total	
Bongal-Nagpur	<i>1933-34</i> 1934-35	709 674		378 267		355 352	218 252	673 604	1,064 1,026	596 619	1,660 1,645		57 57	
Bombay, Baroda and Central India . {	1933-34 1934-35	106		2 6		169 171	119 107	288 278	275 277	121 113	<i>396</i> 390			5 4
Eastern Bengal	1933-34 1934-35	71		Na Nil		39 40	5 4	44	105 111	4	110 115			2
Great Indian Peninsula	1933-34 1934-35	1 203		Nil Nil		248		458 441		205	442		2	7 20 38
North Western	1933-34 1934-35	124		349 349 Na		308	233	620	511	576 582	1,087 1,093			9 19
South Indian	1933-34	Nil	-	Ni		111	1	i	1	42	153	-		2
Total 2' 6" and 2' 0" Gauges . {	1933-34 1934-35	976	1	729		1,236		1		1	3,838	1		18 14
Total Class I Railways	1933-34 1934-35	50.000	1	46,025 49,416		15,777 16,48		1	į	1	1	i	4, 6 5,3	
Electric . {	1933-84 1934-35	1	1	573 559		Ni Ni	1		1	1		i		69 51

		{		Shunting	MILES.					}	Отяк
		Passenge oj	r and proj mixed.	portion	Goods	and prop of mixed		Passe	nger an	proportion of	mized.
Railway.	Year.	Shuating Engines,	Train Engines.	Total. (Cols. 18+19.)	-	Traiu Engines.	Total. (Cols. 21+22)	Assist ing required.	Ass ing requi	st- lot Light.	Total Other. (Cols. 24+25 +26.)
16	17	18	19	20	21	22	23	24	2	28	27
5' 6' GAUOR									Colorado Edillocat		
Bengal Nagpur {	1933 31 1934-35	254 251	30 19	<i>281</i> 291	2,287 2,123	402 432	2,689 2,855	8 5		7 di	
Bombay, Baroda & Central India	1933-34 1934-35	160 135	6 6	166 141	796 778	<i>65</i>	<i>861</i> 815	2 Nil	The state of the s	3 148	
Eastern Bongal	1933 31 1934 35	314 330	49 46	<i>36</i> 3 376	760 756	<i>80</i>	840 842	Na Nil	N	1 20	1
East Indian	1933-34 1934-35	750 756	29 22	779 778	3,545 3,763	309 331	3,854 4,097	63 71		69 450 78 458	1
Steam .	1933-31 1934-35	213 216	<i>15</i> 12	228 228	1,764 1,875	204 178	1,968 2,953	<i>51</i>		67 90 70 100	1
[Dectrict]	1933 31 1934-35	109	<i>1</i>	110 130	N:1	21 22	21 25	92		63 42 66 41	}
Madras & Southern Mahratta	1933 34 1934-35	127 125	6	133 132	536 539	95 69	631 628	13	والمدالة على المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية ا	9 86	108 118
Nizam's State	1933 34 1934 35	60 51	4	64 57	173 196	<i>18</i>	191 215	1 Nil	A	3 10	¥1 72
North Western	1933.34 1934-35	1,010	82 71	1,092	1,808 1,979	335 377	2,143 2,356	398		78 161 93 178	637 513
South Indian	1933-34	65	72 79	137	196	91 92	257	1	z'n	1 21	23 17
	1933 34	2,953	293	3,246	11,865	1,599	13,464	537	23	1,042	1,813
Fotal 5' 6" Gange . Electric:	933-34 934-35	2,821 109 129	286	3,197 110 130	12,528 Nil	1,674 21 22	14,202 21 25	92 90	26 6	3 42	1,753 297 187
											,
3' 3}" GAUGE.											**
asam Bengal	933-34 934-35	91	30	115	499 584	79	654	5		7 21	<i>36</i> 33
engal and North Western . 4	933-34 034-35	128 146	68 48	196 194	1,157 1,261	363 398	1,520 1,659	3 2	13	1	40 46
ombay, Baroda & Central India 🔞	933-34 934-35	211	41	252 247	798 839	113 123	911 962	11	19	1 1	67 69
1rma	933-34 934-35	239 220	Na Na	239	698 755	Nil Nil	698 755	11	Ni I	24	35 42

[‡] Excluding electric multiple unit suburban traics.

Engine	Miles.								Tot	al Engiue M	ler.	
Ga	ods and pr	oportion o	of mixed.		Departme	nd depai	lu ling tmental	Total	Traffic E	ıgine Miles.	art 184	
Assicting required.	Assisting not required.	Light.	Siding.	Total. Other (Cols. 28 +29+ 30+31.)	Passeuger aud total Mixed.	Goods Engg.	Total Goods.	Departmental. (Cols. 15+33+35.)	Passenger and proportion of mixed. (Columns 10+20+27.)	Goods & proportion of mixed. (Columns 11+23 +32)	Total including Departmental. (Columns 36+37+38.)	· Railway.
28 .	29	30	31	32	33	-31	35	36	_ 37	38	39	40
					-							5' 6' QAUOE,
145	24	434	175	778	10	23	387	724	5,619	9,019	15,362	7,
240	41	521	221	1,023	7	23	378	771	5,925	10,253	16,949	Bengal Nagpur.
Nil	1	62	20	83	4	20	233	325	4,147	3,372	7,844	1
Nil	2	58	17	77	3	20	242	325	4,116	3,314	7,755	Bombay, Baroda & Central India.
			700	. 050		12	22	4~6				
4	18	<i>54</i> 67	182	258	12 22	13 52	33 73	476 791	4,786 5,645	2,378 2,534	7,640 8,970	Eastern Bengal.
•									0,040	İ		
88	105	782	1,118	2,093	95	67	876	1,748	17,557	17,426	36,731	East Iudian.
83	131	922	1,297	2,433	105	69	821	1,847	17,633	18,831	38,311	١
98	19	168	36	351	5	38	286	664	10,498	7,990	19,152	Steam)
84	63	186	39	372	5	40	276	639	10,636	8,357	10,632	Great Indian Peninsul
75	1	28	Nil	104	1	15	29	99	1,909	698	2,706	‡ Electric j
73	1	26	Nil	100	1	13	29	81	1,878	684	2,643	
53	1 14	92	6	165	9	27	161	358	4,371	2,719	7,448	1
46	5	97	5	153	1	22	161	357	4,392	2,737	1	1 25 June 4 Commission 25 2 112
	3	94	Nil	700		00		199			1	
12	3	82	Nil	109	I Nil	22	102	176		1,088	1	Mizam's State.
•				0.0	1	"	102		"	,	2,200	
147	23	430	51	651		30	724	1,105				North Western.
184	36	463	70	753		35	633	1,095	15,541	10,817	27,453	
74	5	35	Nil	54	42	17	48	229	2,621	968	3,818	South Indian.
21	9	44	Nil	74	22	22	37	207	2,733	1,080	4,022	١,
561	242	2,151	1,588	1.540	226			- 5.000			700 000	
656	301	2,131	1		1	257 300	2,846 2,723	5,828 6,208	1	1	į	J Steam
75	I	28	1	1	1	15	29	99	1	1	1	> Total p. p. Gauge.
73	1	26	Nil	100	1	13	20	81		1	1	> Electric)
												_
				-					Ì			
	1	2~	1.			_						3'3% GAUGE.
23	18	37 58	1	j	į.	8	57 e 68	1	1			Assam Bengal.
						"	e 68	209	1,080	2,76	4,700	
Na		42	1	96	1	13	151		1			Bengal and North Western.
15	73	58	Nil	146	134	. 16	166	811	5,123	4,99	10,930	נן י
9	44	63	28	144	Nil	3	292	348	5,049	4,11	9,509	Bombay, Baroda & Central Iud
0	40	68	25	142	3	2	282	347	4,978	4,32	9,654	Dombay, Darona & Central Ind
10	2	165	316	493	Na	Nil	123	490	3,966	4,20	8,661	
13	Nil	,193	333	539	Nil	Nil	1	, ,	1	ì	1	1 > Borma
	1	l	<u> </u>	1	ł	.1	1	1	1		1	

17.—Statement of Train and Engine ‡Mileage of Class I

			;	SHUNTING	Miles.						Ornen
,		Passenge	er and pro-	portion	Goods o	and propo mixed.	rtion	Pass	enger and pro	portion of n	nixed.
Railway.	Year	Shuuting	•	Total.	Shunting Engines.	Traln Engines.	Total. (Cols. 21 +22.)	Assisting required.	Assisting not re-	Light.	Total. Other. (Cols. 24+ 25+26.)
16	17	18	19	20	21	22	23	24	25	26	27
3'33" GAUGE—concld.	1933-3	178	15	193	455	78	533	Nil	1	6	7
Eastern Bengal	1934-3	L	15	202	509	85	594	Nil	3	6	٥
Jodhnor	1933-3		52	139	166	59	295	3	4	7	· 14
Jodhpur	1934-3	5 27	69	87	101	68	259	4	6	8	18
Madras & Southern Mahratta .	1933-3 1934-3	1	6	107 104	657 628	76 68	733 696	<i>1</i> 2	40 16	2 <i>9</i> 49	81 80
		4 25		36	88		94			00	
Nizam's Stato	{ 1933-3 1934-3		11 6	31	87	8	95	3	Nil 2	26 29	29
	1933-3	4 36	Na	36	231	. 4	235	12	13	15	10
Rohilkund and Knmaon .	1934-3	5 43	Nil	43	248	4	252	12	19	' 17	39
	J 1933-3	4 117	208	325	332	199	531	3	8	18	29
South Indian	1934-3	5 118	185	303	325	234	559	. 12	8	14	34
Total 3' 3% Gauge	1933-3 1034-3		432 399	1,641 1,557	5,081 5,427	965 1,058	6,046 6,485	65 80	105 85	208	378 395
	-		.	NO MILES	l		-				-
			RTINO	TRAIN	Enoines.	To	TAL.	-			
		ENU	INES.								İ
2' 6" & 2' 0" GAUGES.		,									1
Bengal-Nagpur · · ·	1933.3	1	29 <i>1</i> 275	•	<i>81</i> 09		<i>372</i> 374				
	1933.3	i	Nil		33		33				
Bombay, Baroda & Ceutral India	1934-3	i	Nil		34		34				1
Eastern Bengal	[1933-3		Nil		3		3				1
Existent Bengai	1934-3		NiI		3		3				-
Great Indian Peninsola	1933-3	;	<i>36</i> 31		3 6		<i>39</i> 37				
	1933-3	3	115		33		148				
North Westero	1934-3	5	109		34		143				
Sooth Iudian	1933.3 1934.3	1	Nil Nil		<i>9</i> 9		<i>9</i> 9				
							•				
	1933.3		440								
Total 2'6' & 2'0' Gauges .	1934-3	1	442 415		162 185		604 600				
	,										
Steam .	1933	,	21,550		3,451		25,001	,	3		• •
Total Class 1 Railways	1934-	55 t	22,349		3,692		25,951			,	•
Electric	1933-		1			21	i			1	1
(2.55410)	1934	35 129		130	3	22	25) 56	4	1 187
		1	<u> </u>	electric tr	1			<u> </u>		1 .	

†Excluding electric multiple unit suburban trains.

In cluded in column 32.

En	OINE MILI	es.							Tota	al Engine Mi	les.	
G	loods and 1	roportion	of mixed.		Departme shunting al siding	and dej	ncluding partment-	Total Depart		gine Miles.	36+	
Assisting equired.	Assisting not required.	Light.	Siding.	Total Other (Cols. 28+29 +30+ 31.)	Passenger and total Mixed.	Goods Engg.	Total Goods.	mental. (Cols. 15+ 33+35.)	Passenger and proportion of mixel. (Columns 10+2) +27.)	Goods & proportion of mixed. (Columns 11+23+32.)	Total including Departmental. (Columns 36+37+38.)	Railway.
28	29	30	31	32	33	31	35	`36	37	38	39	40
` Nil	4	10	17	31	1	10	33	128	2,394	1,906	4,428	3'3}" GAUGE—concld.
Nil	4	13	20	37	2	8	37	150	2,615	2,013	4,778	Eastern Bengal.
13	5	20	3	41	Nil	2	72	106	952	1,061	2,119	} Jodhpur.
18	6	27	8	59	Nil	3	77	106	944	1,239	2,289	Soundar.
109	114	83	1	307	2	17	87	264	3,990	4,347	8,601	Madras & Sonthern Mahratta.
113	102	100	1	316	1	14	91	263	3,976	4,163	8,402	Madras & Sonthern Mahratta.
7	Nil	35	Nil	42	1	12	95	151	1,086	547	1,784	N. at at
2	2	33	Nil	37	1	0	73	110	1,109	559	1,778	Nizam's State.
9	7	Ĩ2	4	32	10	1	. 65	121	1,060	896	2,077	Pohilland 7 V
9	5	11	4	29	13	2	74	165	1,078	967	2,210	Rohilkund and Kumaon.
47	33	43	25	148	49	45	81	552	6,706	2,460	9,718	Sonth Indian.
47	22	29	25	123	56	61	102	616	6,939	2,467	10,022	ן
227	281	610	395	1,413	170	111	1,056	2,940	32,216	26,406	61,561	Total 3" 3% Gauge.
254	280	590	417	1,541	213	124	1,084	3,293	32,645	27,913	63,851	را
		() (Table 1	1	_							
		₹ Ozaz	Total B Engin			otal oti Partmei						2' 6" & 2' 0" GAUGES.
								1				Z U & Z U GAUGZE,
								l				
			31				27	84	1,204	1	2,147	Bengal Nagpur.
			38				22 3	79	1,160		2,136]
			. *				1	5	1		1	Bombay, Baroda & Central Indi
			Ni	i			Nil	Nıl	1	1	1	ĥ
			Ni	1			Nil	2	113	5	120	Eastern Bengal.
			Ni				2	19		239	519	Great Indian Peninsula.
			73				. 2	22 50			1	P
			65				13	42	1		1	> North Western.
			Ni	1			Ni				167	h
			- Ni)			Ni	1 5	116	47	164	South Indian.
		, 	108		-	_		-			-	-
			109		_		<i>44</i> 38	162	1		1	Total 2'6" & 2'0" Gauces
	,	,		8,254 9,016	1			8,93 9,65	1 '		1	Steam)
78 78	1	1	1	i	İ	1 1	1	1	9 1,90	1	}	Railways.



for the years 1933-34 and 1934-35 (In hundreds).

		Service.			Derartme	ntal Engine	hours.	1	Percentage Engine ho	tirs to	
+0	ther Hours.		Tot	ıl.			1		total Engin	e nours.	
na-enger	Goods and proportion of mixed.	Siding Engine Hours.	Passenger and proportion of mixed. (Columns 3+4+10+12.)	Goods and proportion of mixed. (Columns 5 + 9 + 11 + 13 + 14.)	Passenger and total mixed.	Gnods.	Total. (Columns 17 + 18.)	Total Engine hours. (Columns 15 + 16 + 19.)	Passenger train Lingine Hours to Total Pass. Engine Hours (including proportion of mixed).	Goods train Engine Hours to Total Goods Engine Hoors (including properties of mixed).	Ratiway.
12	13	14	15	16	17	18	19	20	21	22	23
											5' o* Gaude.
	' , '	 						1 406 7	67	36	1
64,5	154,8	25,0	377,4 392,3	- 1,164,0 1,313,3	3,6 3,4	<i>91,1</i> 97,1	94,7 100,5	1,636,1	67	37	Beogal-Nagpor.
83,8	101,0	ŧ						710,0	65	42	 }
54,3	41,9	2,8	252,4 246,0	400,4 401,2	2,9 2,6	45,3 46,6	48,2 49,2	696,4	66	42	Bombay, Baroda Central India.
63,7		1				56,3	58,5	775,4	58	30	13 m · m ·
<i>83,2</i> 90,9		26,1 23,1	<i>373,1</i> 418,1	343,8 378,1	2,2 2,6	05,2	07,8	871,0	1	20	Eastern Bengal.
			1,082,6	2,169,0	30,4	202,4	232,8	3,484,4	61	12	Last Indian.
<i>248,</i> 2 246,3		159,7 185,3	1,081,7	2,366,6	31,6	217,3	248,9	3,697,1	1	42	Last Indian.
115,1	1	5,2	670,9	1,057,3	7,2	92,3	99,5	1,827,7	72	41	Great Indian Penin
• 113,0		5,6	668,6	1,090,6	6,6	88,3	04,0	1,854,1	72	1 42	11 .
78,2	64,3	9	304,6	359,1	7,3	34,3	41,6	705,3	64	42	> Mindras and South
78,6	•	7	303,4	359,6	6,5	35,6	42,1	705,1	64	42	J em Mahratta.
14,2	22,3	Nil	70,5	123,4	1	27,8	27,9	221,8	62	12	Nizam's State.
13,4	- 19,3	Nil .	68,8	126,6	1	26,0	26,1	221,6	61	42	J
158,2	136,2	7,3	1,037,1	1,190,0	11,5	143,9	155,4	1	i	1	North Westere.
157,0	150,8	10,1	1,027,8	1,290,5	11,7	138,7	160,4	2,468,7	65	; 40	
48,3	25,4	' Nil	201,3	1	8,1	i	i	1	4	'	Sooth Indiao.
50,4	1 30,3	Nil	209,8	161,5	4,0	24,1	26,1	389,	1 6:	2 30	
864,2	906,1	227,0	4,369,9	6,950,	73,3	719,6	792,	12,113,	2	1	Total 5' 6' Gauge
872,1	995,7	258,8	4,416,6	7,457,0	69,1	768,9	838,	12,712,	1		ا
	1										3' 31" GAUGE.
30,	5 37,4	r	1 187,5	299,	6 1,8	24,	26,	3 513,	.4 7	1 1	6 Assam Beogal.
28,	1	1	175,6	340,	0 1	20,0	30,	6 546,	,0 6	9 4	5
65,	3 61,2	e Nil	120,	620,	6 20,	3 63,	83,	9 1,124	,6 7	i	Bengal and No
64,	6 81,9	Nil	411,6	5 707,	2 27,	0 01,	0 118	,0 1,237	.7	71 .	Western.
57,	7 65,6	3,:	9 377,	8 488,	6 .	3 60.	1 60	.4 926	.8	-	Bombay, Bar and Central Inc
57,	6 56,0	3,	5 369,	6 510,	3 }	6 57,	2 57	,8 937	.7	71	is j and Central Inc
63,	0 10,5	45,	2 335,	1 461,	3 1,	0 49,	2 50	,2 846	,6	.	Borma.
62,	8 41,0	47,	5 336,	1 484,	4 1,	3 46,	1 47	,4 867	,9	58	16 J

^{† &}quot;Other" includes Assisting required, Assisting not required, light and Siding engine hours.

18.—Statement of Engine hours of Class I Railways

			152	red trains.	-	Gov	ods trains.		Tra	Mo
			Alb	ted trains.			1		Shun	ting.
Railway.	Year.	Passen- ger trains.	Passen- ger proportion.	Goods pro- portion.	Total. (Columns 4+5.)	Main Lincs.	Branch Lines.	Total. (Columns 7 + 8.)	Passen- ger and propor- tion of mixed.	Goods and proportion of mixed.
1	2	3	4	5	6	7	8	9	10	11
3' 3% GAUGE—concld.										
£astern Bengal · · · {	1933-34 1934-35	<i>108,1</i> 119,6	28,6 28,8	23,0 22,2	<i>51,6</i> <i>5</i> 1,0	<i>91,8</i> 94,8	4, 8 9,0	<i>96,6</i> 103,8	38,5 40,4	106,6 118,7
Jodhpur · · · {	1933-34 1934-35	17,1 18,0	<i>32,6</i> 33,2	<i>38,0</i> 37,4	70,6 70,6	22,6 36,6	1,5 2,2	24,1 38,8	27,7 17,5	<i>45,1</i> 51,9
Madras and Southern Mahratta	1933-34 1934-35	181,7 175,2	42,9 39,1	77,9 69,3	120,8 108,4	158,6 146,4	61,5 62,7	220,1 209,1	21,4 20,7	146,7 139,2
Nizam's State • {	1933-34 1934-35	43,9 47,4	10,8 7,4	<i>5,5</i> 3,6	<i>16,3</i> 11,0	33,8 38,0	<i>Nil</i> Nil	33,8 38,0	7,1 6,2	18,9 19,0
Rohilkund and Knmaon	<i>1933-34</i> 1934-35	<i>35,4</i> 36,3	27,7 27,4	<i>34,1</i> 35,3	61,8 62,7	17,2 21,7	d 9	17,6 22,6	7,2 8,7	47,0 50,5
South Indian	<i>1933-34</i> 1934-35	<i>319,5</i> 333,2	49,8 45,5	<i>34,7</i> 32,8	84,5 78,3	<i>83,9</i> 89,2	39,9 34,1	123,8 123,3	65,0 60,5	106,0
Total 3'3% Gauge . {	1933-34 1934-35	1,227,7 1,228,9	612,8 605,7	<i>543,5</i> 532,8	1,156,3 1,138,5	726,8 777,3	346,5 388,1	1,073,3 1,165,4	<i>328,5</i> 309,8	1,209,1 1,295,9
2' 6' & 2' 0' GAUGES.				Total			Total		Tota	ıl
Bengal Nagpur • • {	1933-34 1934-35	49,6 45,9			50,8 53,2		-	~ 37,9 38,2	74,4 74,9	
Bomhay, Baroda and Central	<i>1933-34</i> 1934- 3 5	7,5 7,3			26,5 25,2			2	6,6 6,9	
Castern Bengal	<i>1933-34</i> 1934-35	6,3 6,6			, 4,6 4,6			Nil .	6	
Great Indian Peninsula	1933-34 1934-35	2			<i>33,5</i> 31,9			<i>Nii</i> Nii	8,0 7,6	
North Western	1933-34 1934-35	18,9 12,4			<i>45,5</i> 53,6			4 3,6 44,0	ļ	
Sonth Iodian	1933-34 1934-35	Nil Nil			<i>12,0</i> 11,8			Nil Nil	1,9	
Total 2' 6" & 2' 0" Gauges {	1933-34 1934-35	82,5			172,9 180,3			81,7 · 82,7	Ì	
Total Class I Railways . {	1933-34 1934-35	3,766,8 3,795,1		· •••••	1,952,5 1 976,4			4,028,1 4,349,7		

		Service.							Porceutage	e of train	
	† Other H	ours.	Tot	al.	Departn	ental Engir	e hours.		Engine h Total Eng	ours to	
Passenger and proportion of mixed.	Goods and proportion of mixed.	Siding Engine Honra,	Passenger and proportion of mixed. (Columns 3+4+10+12.)	of mixed. (Columns 5 + 9 +	Passenger and total mixed.	Goods.	Total. (Columns. 17 + 18.)	Total Engine honrs. (Colnmus 15 + 18 + 19.)	Passenger train Engine Hours to Total Pass. Engine Hours (including proportion of mixed).	Goods train Engine Hours to Total Goods Engine Hours (including pro- portion of mixed).	Railway.
12	13	14	15	16	17	18	19	20	21	22	23
											3'3% GAUGE—concid.
40,1	20,3	2,4	215,3	248,9	1,0	16,9 19,5	17,6 20,5	<i>481,8</i> 519,3	63 6‡	45 44	Eastern Bengal.
41,9		2,8	230,7	268,1							,
23,2 28,2	26,7 45,4	5 1,1	100,6	134,4 174,6	3	17,4 18,1	17,7	252,7 289,9	49 53	41	Jodhpur.
	73,8				2,9	28,5	30,4	833,1			
38,0 ° 42,7	75,6	2 2	284,0 277,7	518,7 493,4	1,9	28,5	30,4	801,5	79 77	54 53	Madras and Southern Mahratta
15,7	7,2	Na	77,5	65,4	4	20,2	20,6	163,5	70	46	
15,6		Nil	76,6	67,8	3	15,0	15,3	159,7	71	50	Nizam's State.
13,8	. 10,3	5	84,1	109,6	2,4	19,6	22,0	215,6	73	10	1
12,1	9,3	6	84,5	118,3	2,9	25,5	28,4	231,1	73	40	Robilkund and Kumaon.
169,5	56,6	3,5	603,8	324,G	10,7	66,4	77,1	2,005,5	60	41	1
176,6	51,2	3,7	615,8	322,7	12,2	72,5	84,7	1,023,2	60	39	Sonth Indian.
516,8	389,4	56,3	2,685,8	3,271,6	39,5	366,7	406,2	6,363,6			
530,6	433,2	59,4	2,675,0	3,486,8	48,4	403,9	452,3	6,614,0			Total 3' 3}" Gange.
	Total.					Total.	<u> </u>				2' 6" & 2'0" GAUGES.
25,6							11,3	249,6			1
24,4							10,7	247,3			Bengal Nagpur
17,6							1,1	59,5			h
16,0							7	56,6			Bombay, Barod a and Central India.
8,1						•	Nil	19,6			Eastern Bengal.
8,7		{					2	20,7			Shakem Bengai.
5,9	•						2,4	50,0			Great Indian Penin-
52					•		2,9	47,7			sula.
20,1							6,6	164,2	ļ		North Western.
. 20,4				ĺ			5,5	164,6			را
<i>6,7</i> 7,8							1	20,7			Sonth Indian.
*,8	-						1	21,5			را
84,0							21,5	563,6			h .
82,5							20,1	558,4			Total 2. 6. & 2.0. Ganges.
3,043,8					•		1,220,6	19,040,4			\
3,232,3							1,310,2	19,884,3			Total Class I Rail- ways.
				.							

19. Statement of vehicle and wagon Aliles (in terms of four-wheelers) of Class 7

		PASSEA	GER TR	AINS.	MIX: (Passend)	ED TRAI	NS. RTION.)	PROPOR	PASSENGER TION OF A	ixed.		3001	S AND
Kailway.	Year.	Coaching Vehicles.	Other Vehicles.	Total (Cols. 3	Coaching Vehicles.	Other Vehicles.	Total (Cols. 6	Coaching Vehicles.	Other Vehicles.	Total (Cols. 9 +10.)		GOODS.	Per-
		Vemoies.	, carones	+4.)			+7.)	(Cols. 3+6)	(Cols. 4+7.)	+10.,	Loaded.	Total 1	entage loaded
1	2	3	4		ti	7 -	-8	9	10		12	13	of total,
5' 6" GAUGE.													
ungal-Nagpor {	1933-34 1954-35	77,410 81,333	2,460 2,357	79,870 83,690	2,698 2,270	<i>35</i> 28	2,733 2,298	<i>80,108</i> 83,603	2,495 2,385	82,603 85,988	99,388 105,513	140,973 151,552	70 · 5 69 · 6
ombay, Baroda and {	1933-34 1934 35	<i>51,909</i> 47,312	8,255 9,901	60,164 .7,213	6,909 6,593	823 756	7,732 7,349	58,818 53,905	9,078 10,657	67,896 64,562	57,462 59,642	81,140 81,722	70·8 73•0
astern Bengal {	1933-34 1934-35	66,350 75,622	5,207 5,375	71,557 80.997	2,921 2,836	N ₁ l N ₁ l	2,921 2,836	69,271 78,458	<i>5,20</i> 7 5,375	74,478 83,833	38,816 42,071	<i>54,951</i> }57,939	70·6 72·6
ast Indian $\cdot \left\{ ight.$	1933-34 1934-35	251,614 248,171	9,851 10,241	261,465 258,412	<i>17,117</i> 19,246	317 324	17,434 19,570	268,731 267,417	10,168 10,565	278,899 277,982	330,601 352,263	515,797 545,859	64•1 64•5
reat Indian Peninsula . {	1933-34 1934-35	163,729 165,727	4,955 4,325	168,684 170,052	11,764 11,735	<i>Nil</i> Nil	11,764 11,735	175,493 177,462	4,955 4,325	180,448 181,787	163,305 169,148	218,198 223,759	74·8 75·6
adras and Southern . {	<i>1933-34</i> 1934-35	50,341 50,610	716 2,212	61,057 52,822	2,288 2,562	Nil Nil	2,288 2,662	52,629 53,172	716 2,212	63,345 55,384	47,820 48,969	68,147 69,158	70·2 70·8
fizam's State · {	<i>1933-34</i> 1934-35	9,047 10,063	159 231	<i>9,206</i> 10,29 1	4,368 3,605	91 62	4,459 3,667	13,415 13,668	250 293	<i>13,665</i> 13,961	13,460 17,485	18,691 25,640	72·0
forth Western{	<i>1933-34</i> 1934-35	177,645 177,188	<i>5,949</i> 6,861	183,594 184,019	53,058 62,452	605 859	63,663 63,311	230,703 239,610	6,554 7,720	237,257 247,360	179,055 195,441	253.390 267, 833	70.1 73.0
onth ladian . $\Big\{$	1933-34 1934-35	27,717 29,016	288 335	28,005 29,351	1,922 1,498	Nil 1	1,922 1,499	29,639 30,514	288 336	29,927 30,850	12,427 13,642	<i>15,418</i> 17,308	80 · 78 ·
Total 5' 8* Gange {	1938-34 1934-35	875,762 885,042	37,840 41,838	913,602 926,880	103,045 112,797	1,871 2,030	104,916 114,82	1	}	1,018,618	942,334 1,004,174	1,366,705 1,440,770	68 ·
3′ 38″ Gauge.												3	
Assam Bengal	1933-34 1934-35	1		<i>99</i> 98			1	į .	1	43,686 42,810		2,100 5,260	
Sengal and North-West- {	1934-35	1		<i>67,074</i> 63,930				1	1	83,194 81,412		56,317 60,330	
Bombay, Baroda and Central India.	1933-34 1934-35	1	1	65,889 65,018			1	į.	1	86,887 89,309		63,233	1
٠.٠.٠	1933-34 1934-35		ì	2 3, 660 22,965	1 '	1	1			73,610	1		-

ROPORT	10N OF	MIXED	•				1	DEPAI	TMEN1	'YIL	BRAKE ING DE	VANS (1 PARTME	NCLUD-	
	Goods.	<i>s</i> .	Goods I		To	MAL.		Pass- enger and total	Goods.	Total	Pas- senger and total	Goods.	Total.	Hailway.
onded.	Total.	Per- centage loaded of total	Loaded.	Total.	Loaded. (Cols. 12+	(Cols. 13 🕛	Per- centage loaded of	mixed.		(Columns 23 + 24.)	mixed.		(Columns 26 + 27.)	
15	19	17	18	19	15+18)	21	total.	23	24	225	28	27	28	29
					e biyl den agaren en									5' 6'GAUOL.
54,142 93,962	93,100 109,359	58·2 58·5	2,411 3,616	3,562 5,164	155,974 173,091	237,635 266,966	65·6 55·1	<i>597</i> 525	5,712 5,628	6,309 7,153	391 404	6,921 7,898	7,312 8,392	Bengal Nagpur.
6,619 6,775	11,533 11,379	57·4 59·5	12,682 13,227	16,919 17,320	76,763 79,944	109,592 110,421	70·0 72·1	96 89	2,443 2,123	2,539 2,212	1,940 1,843	1,999 1,957	<i>3,939</i> 3,800	Bombay, Barcon and Central India.
,2,556 3,791	4,061 6,141	<i>62-9</i> 51-8	1,103 1,953	1,674 1,453	42,47 5 46,918	60,686 65,533	70·0 71·5	188 139	11,884 27,683	12,972 27,822	1	1,638 2,350	1,702 2,485	} Rastern Rengal.
43,991 46,392	65,466 69,499	67-2 66-5	2,892 3,178	3,831 4,234	377,484 491,743	585,094 619,583	64·5 64·8	2,956 3,182	19,117 25,426	22,103 28,608		13,000 14,174	15,496 19,675	}East Indian.
37,321 42,120	<i>57,725</i> 65,489	64·7	2,98I 2,974	4,546 4,597	203,607 214,242	280,469 293,845	72·6 72·9	241 79	<i>5,383</i> 5,273	5,624 5,332		6,795	9,961 11,986	Great Indian Pen- insula.
13,048 12,305	16,680 15,119	78•2 81•4	2,258 2,983	2,998 3,889	63,126 64,257	87,825 88,157	71·9 72·9	1,016 796	3,186 3,464	4,202		2,585 2,675	3,643 3,595	Madras and South
2	5 75	41·3 57·9	4,840 3,437	7,021 4,666	18,302 29,966	25,717 30,381	71·2 69·0	20 25	1,437 1,098	1,457 1,123	· I	639 730	1,007	Nizam's State.
21,545 20,821	28,635 28,493	75·2 73·1	23,486 25,070	29,686 32,572	224,086 241,332	311,711 328,8 9 8	71·9 73·4	446 461	9,869 12,886		1	6,113 6,433		North Western.
1,855 2,529	2,342 3,375	79 · 2 74 · 0	2,025 1,259	2,469 1,585	16,307 17,430	£0,229 22,269	80·6 78·3	12 12	1,727 2,248					South Indian.
181,079 198,552	279,547 398,903	64.3	54,711 55,797	72,70 <i>6</i> 75,480	1 '	1,718,958 1,825,153	1	5,572 5,308	60,783 86,820	1	l.			Total 5' 5" Gauge
														3' 3g' Gavor.
2,622 3,737	3,668 5,481	71·5 68·2	1,207	41,063 44,855		46,831 55,590	1		-,		1		1	Assam Benga'.
21,973 27,959	29,444 38,497	74.6	,	14,259 13,923		100,020 112,759		1			1 1	1		Bengaland North
31,982 33,145	45,324 46,897		1,,,,,,		1	127,09		-						and Central
6,485 7,681	9,449 11,317			1	• -	100,42	i		2 10,17	10,3	12		75 2, 59	

19. Statement of vehicle and wagon Miles (in terms of four-wheelers) of Class 1

	1		Stateme		MINI	TRA	INS.	TOTAL	PASSENG RT10N OF	ER AND	witeetersj	GOODS	
					PASSENG	ER PROPO	~	1,1010	,		G	oods.	
Radway.	Year.	Coaching Vehicles.	Other chicles.	Total C (Cols. 3 Y	oaching chicles.	Other Vehicles	Total (Cols. 6 +7.)	Conching Vehicles. (Cols. 3+6	Other Vehicles.	Total (Cols. 9 +10.)		ce	er- ntago
			4	5	ਰ	7	8	9	10	11	Loaded. 12		aded total. 14
	2	3		_ <u></u> '- 									
5' 6" GAUGE.						,							
Bungal-Nagpur {	1933-34 1954-35	77,410 81,333	2,460 2,357	79,870 83,690	2,698 2,270	<i>35</i> 28	2,733 2,298		1		99,388	140,973 151,552	70·5 69·6
Bombay, Baroda and Central India.	<i>1933-34</i> 1934-35	<i>51,909</i> 47,312	8,255 9,901	60,164 ,7,213	6,909 8,593	823 756	7,732 7,349	1			57,462 59,842	81,140 81,722	70·8 73•0
Eastern Bengal {	1933-34 1934-35	66,350 75,622	5,207 5,375	71,557 80,997	2,921 2,836	<i>Nil</i> Nil	2,92. 2,83				38,816 42,071	54,951 57,939	70·6 72·6
East Indian · ·{	<i>1933-31</i> 1934-35	251,614 248,171	9,851 10,241	261,465 258,412	17,117 19,246	317 324	17,43		1			δ15,797 545,859	64•1 64•5
Great Indian Poninsula .	<i>1933-34</i> 1934-35		4,965 4,325	168,684 170,052	11,764 11,735	Nil Nil	11,76		1		1	218,198 223,759	74·8 75·6
Madras and Southern . {	<i>1933-34</i> 1931-35		716 2,212	<i>51,057</i>	2,288 2,562	Nil Nil	2,28 2,50		- 1	53,34 12 55,38	1 . 1	68,147 69,158	70·2 70·8
Nizam's State · {	1933-34 1934-31	1	159 231	9,206 10,294	4,368 3,605	1			1	50 13,66 93 13,96		18,691 25,640	72·0 68·2
North Western	1933-3-1934-3	i i	5,949 6,861	183,594 184,019	53,058 62,452	1		l l	1		1	253.390 267, 833	70.7 73.0
South Indian . $\Big\{$	1933-34 1934-3	1	288	28,005 29,361	1,922	1	1,9			29,92 36 30,85	1	16,418 17,308	80·6 78·8
Total 5'8" Gauge . {	1933-3 1934-3	1	ł	913,602 926,880		- 1	l	l	1		.	1,366,705 1,440,770	68.9
3' 31" GAUGE.									-				
Assam Bengal	1933-1 1934-1	1	1	91						,027 43,0 ,061 42,0	1	i	l l
Bengal and North-West-	1533-	1	1	67,07	1	ļ				,469 83, ,076 81,		1	1
Bombay, Baroda and- Central India.	1933- 1934-	1	i		1						887 41,74 309 44,78		i
Burma	[1933- 1934-	1	1					,			,610 48,94 317 53,02		

ROPOR	TION	OF M	nxed.					1	DEPA	RTHE	NTAL.		BRAKI ING I		S (1NO		
	Goon Branch			Goons 1		ľ	ITAL.		Pass- enger and total	Good			Pas- senger and total	Goo		Total.	Railway.
Loaded.	1	al. lo	Per- ntage aded of otal	Loaded.	Total.		(Cols. 13 + 16+ 19.)	Per- centage loaded of total.	mixed.		23	4.)	mixed.			26 ± 27.)	
16	16		17	18	19	20	21	22	23	24			26	2	7	28	20
																	5'6"Gator.
<i>54,142</i> 63,962	93,1 109,3		58•2 58•5	2,444 3,616	3,562 5,164	155,974	237,635 266,066	65·6 65·1	597 525	1		<i>,309</i> ,153	39	- {	,921 ,898	7,312 8,302	Bengai Nagpur.
6,619 6,775	11,5	- 1	57•4 59•5	12,682 13,227	16,919 17,320	76,763 70,644	109,592 110,421	70·0 72·1	96	-/		,539 2,212	1,94		,999 1,957	3,939	Bombay, Barcon and Central India.
,2,556 3,794	-	961 941	62·9 61·8	1,103 1,053	1,674 1,453	42,475 46,918	<i>60,686</i> 65,533	70.0 71:6	188			2, <i>972</i> 7,822	1	- 1	2,350	1,702 2,485] Lastern Rengal.
43,992 46,302		466 490	67·2 66·6	2,892 3,178	3,831 4,231	377,484 401,743	<i>585,094</i> 619,583		2,956 3,185	1		2, <i>103</i> 8,608		- 1	3,000 4,474	15,496 16,675	East Indian.
37,32 42,12	1	725 480	64·7 64·3	2,98I 2,974	4,546 4,597	203,607 214,242	280,469 293,845	1	24			5,624 5,352		- }	6,529 6,795	<i>9,961</i> 11,086	Great Indian Pen- insula.
13,04		110	78•2 81•4	2,258 2,983	2,998 3,889		87,822 88,157	1	-/		1	4,202 4,260	-		2,585 2,675	3,643 3,595	Madras and South Mahratta.
4	2	76	41·3 57·9	4,840 3,437	7,021 4,666	i	25,717 30,38					1,45 1,12		73	639 730	1,007 1,103	Nizam's State.
21,54	i	,635 ,493	75·2 73·1	20,200	29,686 32,575	1	311,71 328,89					<i>10,31</i> 13,34		249	6,113 6,433	13,362 12,668	North Western.
2,55	1	2,342 3,376	79 · 2 74 · 9	2,000	1			1	1	- 1	1,727 2,248	I,78		301 286	1,022 1,168	1,323 1,454	South Indian.
181,03	}	9,547 8,903	64.1	1	1			1	}	1	0,788 6,829	66,3 92,1		,299	40,446 44,480		Total 5' 6" Gange
																	3' 38' GAUOF.
3,5	- 1	<i>3,66</i> 8 5,481	71· 68·	"-,		1		i		116 134	4,139 4,665		2 <i>55</i> 799	NA Nil	45 67		Assam Benga!.
21,5 27,6		29,444 38,497	74						2.9	- 1	11,019 19,275	11, 19,	- 1	7,311 7,162	2,41 2,96	1	Bengaland North
3I, 33,	l	<i>45,324</i> 46,897		/-		1	1 '	1	0.6	42 48	1,542 1,634	•	.682	2,659 2,670	2,34		> and Central
ł	485 681	<i>9,44</i> 9	1	·6 20,0 ·9 17,7		i		1	5·I 1·2	172 162	10,174 9,409		,346 ,571	<i>124</i> 121	2,4	- 1	Burms.

	1		-Statem		MAL	D TRAINS	.)	TOTAL PA		AND		god	DS AN	1D
		- I	1021		(PASSENGE	B PROPORT					Go	ons.		
Railway.	Vear.	Coaching Vehicles.	Other Vehicles.	Total. (Cols. 3+	Coaching Vohicles.	Other Vehicles.	Total. (Cols. 6 +7.)	Conohing Vehicles.	Vohioles.	Total. (Cols. 9 +10).	M.	ain Lin	Per	-
				4.)				(Cols. 3 +6)	(Cols. 4+7)	11	Loaded.	Total.	centag loaded total 14	ol
1	2	3	4	b	6	7	8		16					
3' 3% GAUGE—concld.					0.045	Nii	8,845	46,864	1,290	48,154	35,226	49,514	71	•1
Eastern Bengal	1933-34 1934-35	38,019 41,724	1,290 1,248	39,309 42,972	8,845 8,560	Nil	8,560	59,281	1,248	51,532	31,791	48,947	71	•1
C.			167	7,076	10,769	290	11,059	17,678	457	18,135	8,712	13,217	68	5.8
Jodhpar {	1933-34 1934-35	6,909 7,447	219	7,666	19,665	263	10,028	18,112	482	18,594	13,998	20,361	68	3.7
	1933-34		532	43,802	10,693	Nil	10,693	53,963	532	54,495	42,734	57,283	1	4.6
Madras and Sonthern {	1934-35	42,824	1,282	44,106	9,811	Nil	9,811	62,635	1,282	63,917	41,233	64,717	"	5•4
	1933-34	8,659	380	9,039	2,858	52	2,910	11,517	432	11,949	9,396	12,39	1	5·8 3·1
Nizam's State {	1934-35		397	10,658	1,697	28	3 1,72	5 11,958	425	12,383	10,657	14,57		
(1933-34	7,878	98	7,970	6,304	5	6,35	s 14,182	152		3,736 4,251	5,82 6,42	1	64·2 66·1
Rohilkund and Knmaon	1934-35	7,765	105	7,870	6,164	7	6,23	1 13,920	176	14,104				
- 1	1933-34	84,121	555	84,670	11,548	1	1 11,55		i		00 573	41,52	1	73.8
South Indian	1934-34	88,119	530	88,65	10,419)	0 10,42	8 09#538	548	99,086	1	,.		
	1933-3	338,853	9,73	348,59	0 176,74	5.34	3 182,08	515,69	9 15,08	530,679	1	1		73-4
Total 3' 3% Gauge . <	1934-3			1			179,62	1	9 15,70	5 533,46	284,438	396,3	29	71.8
												Total:	_	
									matal			Mai and Branch I	i	
	ļ.		Tota	ıl		Total			Total					
					_			_					.] ,	Per-
											Loaded	l. Tota	los	ntage ided of lotal.
2'6" & 2'0" GAUGES.								Ì					-20	60.5
	1933-3	34	12	,357	Ì	8	,553			,910	6,83		691	67·5 C4·5
Bengal-Nagpur	1934-8	35	12	,017		8	,050		20,	,067			31	45.2
D. 1. Decede and	1932-3	34		835			,304			, <i>139</i> ,120	i	35	69	50.7
Bombay, Baroda and Central India.	1934-3	5		841		2	2,279	Ì			Nil	١,	ril	Nil
Eastern Bengal	1933-	34		619			472			,091 ,142	Nil	<u> </u>	նե	Nil
	1934-	35		684			458				, A	761	Nil	Nil
Great Indian Peninsula	1933.	· I		13			2 ,997 2 , 989			3,010 3,004	İ	Nil	Nil	Nil
	1934-	35		15		•	2,800							
				. 544			5,5 51		ě	8,095	2,	321 3	,899	59.5
North-Western	1933-	1		,544 ,648			6,624			8,272	2,5	204	3,902	58.8
										• 005		vii	Nil	Nil
South Indian .	.{ 1933.			Nil			1,885			1,885 1,843	- 1		Nil	Nil
	1934	-35		Nil	_		1,843			88,130		173 1	4,060	65-2
Total 2'6" & 2' 0" Gange		1		6,368 15 205			21,762 23,143			38,348	1		3,662	62-8
	1934	-35		15,205						87,327	1,482	2,524,2,1	39,624	69•3
Total Class I Bailways				278,560 296 026)8,767 1 7,4 93	-		13,519		7,877 2,2	1	70•1
	1934	-35	1,2	296,026		3.		3						

ROPOR	rion of	MIXED.			r-1954			DEP	ARTMEN	TAL	(INCLU	AKE VAI DING DE (ENTAL)	PART-	
	Goods.	25.	Goods P			Total.		Pas- senger and total	Goods.	Total (Cols.	Pas- senger aud total	Goods.	Total (Cols.	Railway.
oaded.	Total.	Per- pentage loaded of total.	Loaded.		Loaded (Cols. 12+ 15+18.)	16+19.)	total.	mixed.	24	23+24). 25	mixed.	27	26+27.)	29
15	16	17	18	19	20	21	22				20			0/235 ()
									1	2 407		- 447	0.000	3'31" GAUGE—concid.
940	1,392	67.5	4,952	7,075	41,118	57,981	70.9	107	3,405	3,491 4,098	565 557	1,441	2,006 1,924	Eastern Bengal.
1,448	2,309	62.7	4,751	6,562	40,996	57,818	70.9	10.						
193	381	50.5	11,156	14,747	20,061	28,375	70.7	15	1	1	1	i		>.Todhpur.
305	545	56-1	10,622	13,940	24,925	34,840	71.5	31	1,108	1,139	1,014	543	1,557	
10,557	14,665	72.0	14,167	19,463	67,478	91,411	73.8	118	1	i	1		1	LIBOTION BIR SOUTOWN
11,101	15,569	71.3	13,284	17,445	65,618	87,731	74.8	120	2,913	3,039	1,355	4,796	6,151	Mahratta.
1	4	29.3	1,241	1,472	10,638	13,867	76.7	22	93	958	5 51:	782	1,296	Nizam's State
. 1	2	34.2		842	11,426	15,420	74-1	21	1 76	0 781	32	854	1,183	
		66.0	5,832	7,849	9,674	13,830	70.0	9.	3 1,78	3 1,870	6 1,46	4 22	1,69	Rohilkund and
106			1	8,027			1		1	i	1			Caroninand and
127										1		2 02	3,55	e i] .
8,376		1	-	1	1	1	1	i	1 7	1	i	1	1	(Codem Indial)
7,436	10,459	71-1	6,946	9,148	47,05	65,728	72.	3	0 10,40	10,20	01	0,21	, ,,,,	
00.025	115,84	3 71.5	120,962	163,21	5 470,90	642,52	7 73.	3 78	4 46,88	37 47,67	16,18	18,48	34,67	Total 3' 33' Gange.
83,235 92,031	1	1	121,002	1			ı	1 91	5 57,43	38 58,35	15,30	04 19,9	13 35,21	7
				,					To	otal.		Total	• 	
								•						2' 6" & 2' 0" GAUGES.
			4,32 5,21			1	'	·1		. 481 ,370			59 7 594	Bengal Nagpur.
			1,09	0 1.7	90 1,1	04 1,8	21 60)·6		120			268	Bombay Ramda -
			1,00	1	00 1,0		-	2-1		88			265	Bombay, Baroda a Central India.
				25	60	35	60 5	9-1		Na			39	1
			- 1	35 34	٠٠	34	-	6.7		7			30	Eastorn Bengal.
													33	,
			1,8	1				2.5		432 385			40	Great Indian Peninsu
		•	1,9	38 2,0	307 1,5	2,6	307 7	2.5		300				
						j								
			3,1	'				6.0		428			1,535 1,424	North Western.
			3,1	67 4,	418 5,	161 8,	320 6	5.6		354		,	.,	
				06	645	506	645 7	8.5		7			1	Secret ledice
				i	· · · · · · · · · · · · · · · · · · ·	į		7.2		12			Nil	South Indian.
		-						_		0.450			2,473	
			11,0	1	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	1 '		9.8		2, <i>458</i> 2,216			2,353	Total 2' 6' and 2' 0'' G
			11,9	10 15,	926 20,	492 29,		-						
			186,		786 1,669,	ļ		9.8		6, 499			4, 888 2.732	Total Class 1 Railwa
			189,	709 253	882 1,777	586 2,544	849	29.9	15	2,706		8	8,738	۲

29 —Statement of speed of Goods Trains (excluding Departmental) of Class I Railways for the years 1933-34 and 1934-35.

	1					ge speed c	of Goods T					
		Th	rongh Go	ds Trains	J.				All Goods			
		Train mil	св рег Тга	in Engine	hour.			Train n	iles per T	rain Engi	ne honr.	
Railway.	Main	Linos.	Branch	Lines.	Tot	al.	Main	Lines.	Branch	Linos.	To	otal.
Year.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.
1	2	3	4	- 5	0	7	8	0	10	11	12	13
5' 0" GAUGE. Bongal Nagpur	15.5	15.8	13.2	12.4	14.3	14.1	11.8	12-1	10.9	10.7	11.5	11.5
Bombay, Baroda and Central India .	12.5 .	12.5	11.2	11-3	12.3	12.3	11.6	11.0	11.1	11.3	11.6	11.5
Eastern Bengal	13.5	15.3	12.0	13-5	13.5	15.2	10.4	11.0	7.10	7.87	9.96	10.5
Last Indian	13.6	13.3	10.4	9.79	13.3	13.0	11.8	11.5	8.72	8.56	11.1	10.0
Great Indian Peninsula $\left\{egin{array}{ll} ext{Steam} & \cdot & \cdot & \cdot \\ ext{Electric} & \cdot & \cdot & \cdot & \cdot \end{array} ight.$	14·3 18·9	14·9 16·5	13-8 Nil	13·6 Nil	14·1 18·9	14.3	12.4	12·6 13·8	11-7 Nil	11 · 9 Nil	12.2	12·4 13·8
Mndras and Sonthern Mahratta .	13.7	14.1	13.4	13.8	13-6	14-1	11.2	11.6	10.6	10.2	11.1	11.3
Nizam's State	12.4	13-1	15.1	13.9	12.4	13-1	11.1	11.4	15-1	13.9	11.1	11.4
North Western	15.8	15.6	Nil	Nil	15.8	15.6	10.9	10.6	10-1	10.0	10.8	10.5
South Indian	Nil	Nil	Nil	Nil	Nil	Nil	10.8	11.0	11.0	10.3	10.9	10.8
Steam .	*	*		•	*		11.9	11.8	10.9	70.7	11.7	11.6
(Electric;	18.9	16.5	Nil	Nil	13.9	16.5	13.9	13.8	Nil	Nil	13.9	13.8
3' 3 g" GAUOE. Assam Bengnl	9.74	11.0	10.5	10-6	10.3	10.0	9.74	11.6	10.3	10-4	10.2	10.5
Bengal and North Western	11.0	11.7	7-61	7.24	9.42	0.70	9.70	0.61	8.59	7.08	9.20	8.7
Bombny, Bnrods and Central India .	13.3	13.1	13.7	13.8	13.5	13.3	12.3	12 • 1	11.3	11-1	.11.7	11-6
Burma	13.0	13.2	12.0	11.8	12.6	12.7	11.8	11.9	12.0	11.8	11.8	11.0
Enstern Bengal	13.1	12.9	10.5	8.51	13.1	12.0	11.0	10.9	8.98	8.00	10.9	10-6
Indhpur	13.5	14.4	9.76	8-10	12.9	13.7	10.8	10.5	9.95	9.34	10.8	10.0
Madras and Sonthern Mahratta	11.0	11.4	10.9	10-9	11.0	11.2	10.6	10.8	10.6	10.9	10.6	10.8
Nizam's State	11.6	11.6	11.1	9.75	11.6	11.6	9.69	0.83	10.4	0.75	9.69	9.8
Rohilkund and Aumaon	9.52	0.38	10.4	10-1	9.54	9.41	9.52	9.38	10.4	10.1	9.54	9.4
South Indian	Nil	Nil	Na	Nil	Nil	Nil	11.4	11.6	9.15	9.68	10.7	11.0
Average for 3' 3% gauge		•	*	•	•	•	11.1	11.2	10.7	10.7	11.0	11.0
	·	·		<u> </u>	·	ll Goods	Trnins.	1	1		<u></u>	
2'6" and 2' u" Gaudes.				ŀ	1933.	34.	1934-3	85.				
Bengal Nagpnr		٠.			9.5	7	9-1	i				
Bombay, Baroda and Central India					12.	8	13.3					
Eastern Bengal	• •	• .	•		Ni	1	Ni	ı				
Great Indian Peninsula	• •	• •	•	• •	Ni	7	Nil	Ì				
North Westorn	• •		•		7.5	7	7.0	0				

^{*} Information not available.

Average for 2'6' and 2'0' ganges

Scuth Indian

Nil

3-92

Nil

8.73

[‡] Other than Electric multiple unit suburhan trains.

21.—Statement of Shunting and Light Running on Class I Railways for the years 1933-34 and 1934-35.

	Ì			ortion of a				Goods (Exc	and propo luding De	ortion of mepartments	ixed. al.)	
Railway.	per 10	ng miles 30 train iles.	mile	engine s per train es.	engine	ting quired miles 100	Shun engi miles 100 t mile	ine s per rain	mile 100 t	engine es per train les.	Light: nessisti not req engine per 10 train n	ng uired miles
Year,	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34	1934 -35
11	2		4	5	6	7	8	9	10	11	12	13
5'6' GAUGE. Bengal Nagpnr	5.37	5.23	0.78	1.05	0.91	1.15	48-4	44.8	7.82	8.17	8 · 25	8-81
Bombay, Baroda and Central India .	4.32	3.68	3.77	3.86	3.84	3.88	35-5	35.3	2.58	2.41	2.62	2.49
Eastern Bengal	8.25	7.18	0.66	0.49	0.66	0.51	65-6	58.2	4.20	4.63	5-61	5.41
East Indian	4.81	4.79	2.78	2.82	3 20	3.30	33.6	33.3	6.82	7.50	7.73	8.56
Great Indian Peninsula	2.90	3.05	1.14	1.20	2.25	2.35	31-9	32.0	3.14	3.27	3.94	4.26
Madras and Southern Mahratta	3.23	3.17	2.07	2.24	2.31	2·42	32.8	32.1	4.79	4.97	5.49	5.25
Nizam's State	7.13	6-11	2.28	2.00	2.30	2.33	24.2	26⋅€	11.9	10.2	12.4	10.6
North Western	8.02	6.86	1.18	1.25	1.75	1.91	29.0	30.6	5.81	6.01	6.12	6.47
South Indian	5.58	5•39	0.89	0.64	0.92	0.65	45.7	41.8	5.48	6.36	6.21	7.65
Average for 5' 6" gange	5.37	5.03	1.74	1.76	2.21	2.27	35.8	35•4	5.78	6.14	6.42	6.89
3' 3\ GAUGE.												
Assım Bengal	7.29	8.25	1.42	1.37	1.79	j 1.8i	31.9	32.8	2.08	2.93	3-11	4.24
Bengal and North Western	3.93	3.83	0.48	0.62	0.75	0.00	53.6	51.8	1.48	1.83	3.38	4.10
Bombay, Baroda and Central India	5.33	5.29	0.76	0.85	1.18	1.27	29.8	29.8	2.07	2.09	3.50	3.35
Borms	6.49	5.59	.0.65	0.63	0.66	0.6	3 23.1	24.2	5.40	6 • 16	5.54	6.18
Eastern Bengal	8.77	8-40	0.28	0.26	0.33	0.3	39.7	42.9	0.72	2 0.94	1.04	1.25
Jodhpur	17.3	10.4	0.84	0.95	1.38	1.6	28.4	28 • 2	2.4	2.90	3.08	3-57
Madras and Sonthern Mahratta .	2.82	2.73	0.75	1.30	1.80	1.7	3 22.2	22.1	2.5	0 3-10	5.98	6.39
Nizam's State	3.50	3.50	2.60	2.60	2.63	2.6	3 23.0	220	8.5	0 7.7	5 8.52	8-14
Rohilkand and Kumaon	3.69	4.38	1.51	1.70	2.76	2.7	37.	36-	B 1.9	7 1.5	4 3.0	2 • 32
South Indian	5.12	4.59	0.28	0.21	0.43	0-3	3 29.	8 31.	3 2.4	1.6	2 4.2	2.80
Average for 3' 3 gange .	5 • 43	5.07	0.69	0.75	1.0	1.0	3 31.	9 32.	6 2.6	59 2.9	7 4.1	7 4.3
	† 0	ther engin	o miles pe	er 100 trai	n milce.			·(-1		
2'6" and 2'0" Gauges.		Year,		1933-3	1. 1934-35							
Bengal Nagpur				24.3	25.1	1						
Bombay, Baroda and Central India .				9.45	10-1							
Eastern Bengal				0-08	2.43							
Great Indian Peninsula				8.45	8-65							
North Western				20.3	19-1							
South Indian				Nil	6.02	:						
Average for 2' 6" and 2' 0" ganges .	1			18.4	18-5	1						

^{† &}quot;Other" includes Shunting, Assisting required, Assisting not required, Light and Siding, but not Departmental.

22.—Statement of Engine Usage of Class I

					22	–Staten	nent of	Engine	Usage of	Class I
		Averac	e numbi	er of Exc	ines.	ACTUAL IN GOOD STOR			Average	NUMBER 13
Railway.	Year.	Authorised stock.	On line.	Under or awaiting repair.	Available for use.	Maximum in any one month.	Mini- mum in any one month.	Passenger service.	Mixed sorvice.	Goods service.
1	2	3	4	Б	6	7	8	9	10	11
5' 6" GAUGE.	•									
ſ	1933-34	743	715	160	555	54	44	100	9	. 187
Bengal Nagpur . • · · [1934-35	743	708	187	521	51	46	108	7	211
(1933-34	385	370	69	273	Nil	10	71	21	56
Bombay, Baroda and Central India.	1934-35	385	364	75	289	19	10	74	22	, 63
(1933-34	340	311	50	252	48	9	96	8	37
Eastern Bengal {	1934-35	330	303	65	233	10	3	96	6	43
ſ	1933-34	1,588	1,613	239	1,361	244	108	303	37	354
East Indian • • · {	1934-35	1,588	1,597	234	1,351	200	78	300	41	.784
CS1 [1933-34	876	873	160	713	192	116	136	28	151
Great Indian Steam . {	1934-35	817	815	153	662	139 ,	100	135	27	156
Peninsula.	1933-34	65	<i>G5</i>	8	57	Nst	Nil	27	Nil	20
(Electric . {	1934-35	65	65	9	56	Nil	Nil	26	Nil	19
(1933-34	305	306	75	231	22	17	8 8	8	. 54
Madras and Southern {	1934-35	305	304	79	225	20	9	86	10	54
5	1933-34	85	90	23	67	Nil	Nil	13	13	15
Nizam's State	1934-35	85	86	23	63	Nil	Nil	13	11	16
	1933-34	1,297	1,284	155	1,129	153	113	257	103	214
North Western	1934-35	1,278	1,264	175	1,089	142	71	241	113	2 23
	1933-34	149	154	36	119	4	Nil	52	8	18
South Indian	1934-35	152	151	31	120	3	Nil	54	7	22
										
(Steam .	1933-34	5,768	5,716	967	4,700			1,116	235	1,086
} \	1934-35	5,683	5,592	977	4,598		••	1,107	244	1,172
Total 5' 6" Gauge										
Electric {	1933-34 1934-35	65 65	<i>65</i> 65	8	<i>57</i> 56	Nil Nil	<i>Nil</i> Nil	27	Nil	20 19
3'3#"Gauge.	1104-00							26	Nil	
را	1933-34	205	204	43	161	1	Nil	Nil	97	10
Assam Bengal	1934-35	205	205	31	174	Nil	Nil	Nil	95	15
	1933-34	355	393	27	366	15	2	95	56	74
Bengal and North Western .	1934-35	355	388	22	366	22	1	95	53	81
	1933-34	490	459	59	400	24	8	95	50	71,
Bombay, Baroda and Central { India.	1934-35	490	463	62	401	63	27	90	53	72
	+77-	coluding Elec	اسکة منده	Vala Trate		, I	· · · · · · · · · · · · · · · · · · ·			

†Excluding Electric Multiple Unit Suburban Trains.

Railways for the years 1933-34 and 1934-35.

jse d a ii	-VO 3V					Engine	MILES P	ER DAY.		NET TON	MILES.	Hours worked	
Depart- mental service	Shunt- ing includ- ing siding.	Total.	Spare.	Maxi- mum number in use on any one day	Per passenger engine.	Per mixed angine	Per Goods ongine.	Per engine in uso.	Per ongine on line.	Per (goods) locomotive day on line.	Per (goods) Locomotive day in use.	per day per en- gine avail- able for use.	Railway.
12	13	14	15	16	17	18	19	20	21	22	23	24	25
										!	 		5' 6" GAUGI
26	75	397	108	440	141	146	92	106	60	11,957	23,554	8.05	1
24	76	426	95	461	140	169	95	109	66	13,798	24,789	8.70	} B. N.
9	50	207	59	237	142	113	95	104	58	12,957	 23,473	7.14	1
45	13	217	56	243	137	108	83	98	58	12,402	23,023	6.60	B., B. & (
13	47	201	23	218	123	94	97	107	69	9,302	15,378	8.45	1
18	46	209	18	230	147	120	95	120	83	9,125	15,886	10.3	}E. B.
63	210	967	218	1,075	140	112	96	103	62	15,147	27,971	7-01	1
64	220	1,009	203	1,127	141	111	96	103	65	16,268	27,847	7.50	} E. I.
27	83	425	122	422	193	98	107	126	61	*11,085	*21,839	6.34	}
27	85	430	114	423	197	100	108	127	67	*12,345	*25,478	6.95	Steam.
3	 3	53	4	55	183	Nil	96	140	114	*27,149	*37,189	9.47	Elec. +
2	4	51	5	51	184	Nil	98	142	131	*26,816	*37,984	9.51	Elec. †
12	27	189	23	200	128	121	98	108	68	12,655	22,436	8.37	1
12	26	188	21	199	132	110	96	110	71	12,937	22,898	8.59	}M. & S. 1
6	6	53	14	69	144	117	104	114	68	11,678	23,706	9.07	1
6	7	53	10	66	161	116	109	115	71	13,722	26,644	9.63	N.s.
33	126	733	268	794	117	137	84	99	57	8,758	18,252	5.78	5
34	127	738	239	791	122	142	84	103	60	10,2 9	19,166	6.21	} N. W
•			02	101	127	94	99	110	67	~ 704	14.070	0.40	
8 7	8 9	94 99	23	114	131	91	96	111	72	7,104	14,276	8.42	}s. 1.
•										,,,,,,	,1,00		
197	632	3,266	858		138 •	122	95	107	61	* 12,014	*23,521		ו ו
237	609	3,369	776		143	126	95	108	65	*13,184	1	1	Steam.
3	3	53	4	55	183	Nil	96	140	114	*27,149	1	1	Eleo.†
2	4	51	- 5	51	184	Nil	98	142	- 111	*26,816	*37,984	_	J 3' 3}" GAU
7	22	136	25	142	λıl	94	85	89	60	4,921	8,051	8.74	h
8	25	143	31	151	Nil	94	90	90	63	5,520	8,618	8 8 .60	}A. B.
24	41	290	76	319	122	88	88	97	73	7,105	10,982	8 8 42	h.
29	45	303	63	334	115	99	95	99	79	7,695	i		}B. & N.
20	38	274	110	310	117	89	95	95	56	6,911	13,34	5 6.35	1
. 18	39	272	77	317	118	95	97	97	57	7,371		1	B, B &

					1	ACTUAL	NUMBER		AVERAGEN	
		Averagi	e number	ar end	NES.	IN GOOD	ED.		I	· · · · · · · · · · · · · · · · · · ·
Railway.	Year.	Authorised stock.	On line.	Under or awaiting repair.	Available for use.	Maxi- mum in any one month.	Mini- mum in any one month.	Passenger service.	Mixed service.	Goods service.
i	2	3	4	5	6	7	8	Đ	10	
3' 38" GAUGE—concld.		393	403	42	361	59	18	21	94	EO
Burms · · · · {	1933-34	390	392	46	346	22	5	21	93	55
Surmi.	1934-35	0.00			182	60	33	41	18	57
<u> </u>	1933-34	226	223	35 47	172	39	27	46	18	31
Sastern Bengal	1934-35	223	220	"	1				20	,
ſ	1933-34	105	107	s	99	Nil	Nil	8	31	12
${\tt Jodhpur} \cdot \cdot \cdot \{$	1934-35	105	107	9	08	Nil	Nil	°		
	1933-34	344	362	52	310	36	17	67	46	78
Madras and Sonthern Mahratta.	1934-35		360	56	301	35	24	65	41	79
·			82	19	63	Nil	Nil	19	5	9
Nizam's State · · · }	1933-34		83	23	1		Nil	19	4	8
Aizam a Dado	1934-35	01	00					14	22	5
	1933.34	75	77	7	1	1	Nil Nil	14	22	7
Rohiikund and Kumaon	1934-35	75	76		71	Nil	NII NII	14		
,	1933-34	•418	411	90	314	15	1	134	38	52
South Indian • • • • • • • • • • • • • • • • • • •	1934-35		403	80	323	10	3	136	35	52
				-	_	-}	-	40.	455	38
	1933-3	2,698	2,721	1	ı	1		494		1 .
Total 3'31' Gauge	1931-3	2,677	2,697	37	3 2,31	• • • •		40,		
2'6" AND 2'0" GAUGES.					_					16
	1933.3	116	115	2	ε δ:	9 Nil	Nit	19	20	15
Bengal Nagpur	1934-3	5 116	113	2.	4 81	NII O	Nil	19	21	
	1933-3	27	25	;	4 20	o Nil	Nit	3	12	Nil
Bombay, Baroda and Cen- tral India.	1934-3	1	20	;	6 2	o Nil	Nil	4	11	Nil
tral India.					2	9 2	Nil	4	2	Nil
Eastern Bengal	1933-3				_	8 NII			3	Nil
Etakera 2015	1934-3	5 9	1	•				Nil	12	N:I
	1933-3	22	2.	2	-	8 2				Nil
Great Indian Peninsula .	1934-	35 22	£:	2	5 1	7 1	Nil	NII AII		
	c 1933-3	100	10	1 1	14 8	7 10	7	5	1	
North Western · ·	1934-3	-		0 1	4 8	16	10	ı		}
	1933-3		I	1	2	9 1		1		Nil Nil
South Indian	1934-3	5 11	1	1	1 1	0 3	Ni	Ni:	6	
		005	20	5	12 23	12		31	73	
TOTAL 2'6" AND 2'0" GAUGES	<i>i</i>				3 23			29	77	3
Total 2'6" and 2'0" Gauges	1933-3	5 285	28	3 6	- I	0				

USE DAIL	. ON	3				Everse	MILES P	FR 512	·········	NET TON	MILES.	Honre	
-JA DAID	- UN	1		Maxi-	<u> </u>	NOLNE	l Eautes P	LE DAY.			1	worked	1
Depart- mental service.	Shunt- ing includ- ing siding.	Total.	Spare.	mnm nnmber in use on any one day.	Per passenger engine.	Por mixed engine.	Per Goods engine.	Per engine in use.	Por engine on line.	Per (goods) locomotive day on line.	day	per day per en- gine avail- able for use.	
12	13	14	15	16	17	18	19	20	21	22	23	24	25
											1		3' 3%" GAUG-concld.
12	43	220	105	248	157	113	102	108	59	6,926	13,915	6.43	1
13	41	223	112	253	162	116	105	112	63	7,736	15,034	6.87	Burma.
4	27	117	13	137	126	109	110	106	56	5,653	11,139	7.28	}E. B.
5	28	128	11	143	124	107	103	104	61	6,001	11,133	8.27	у Е. Б.
3	8	56	43	69	124	103	104	102	54	4,853	9,970	6.99	}Jodhpur.
4	9	64	34	78	131	100	101	98	59	. 4,874	10,581	8.10	} occupan.
8	32	231	51	257	137	95	92	102	65	5,393	8,838	7.36	} M. & S. M
8	33	226	47	250	141	98	91	102	64	5,166	8,639	7.22) ·
3	8	44	19	54	132	133	113	111	59	5,662	13,448	7-11	`N. S.
2	8	41	19	49	141	123	134	118	58	6,692	15,470	7-29	J
10	3	5 4	16	Nil	125	107	101	105	74	5,833	9,210	8 • 38	}R. & K.
11	3	57	14	Nil	129	108	90	106	80	6,087	8,919	8 90	J
20	15	259	47	282	122	86	83	103	65	*4,746	*9,145	*8.76	}s. r.
22	15	260	50	287	126	85	87	106	68	*5,064	*9,778	*8.69)
111	237	1,681	505		125	98	94	100	62	6,057	10,924	-	TOTAL 3'3
120	246	1,717	458		127	101	96	102	65	6,444	11,075	-	GAUGE.
													2' 6" & 2' 0 GAUGES'
2	10	67	22	78 78	106	86	72	88	52 52	2,029	3,755 3,736	7.68	B. N.
2	10	0,		,,	102	91	j	68	02				,
Nil	Nil	15 15	5	19	75	73	Nil Nil	81 79	48 46	1,572 2,495	1,572 2,495	8 · 15	B., B. & (
Nil	Nil	10	1		70	80			40	1) 1.
Nil Nil	Nil Nil	6	2 2	8	61	<i>54</i> 55	Nil Nil	<i>53</i> 59	30	234 247	486 542	5·96 7·09	E. B.
						1						آ	
1	1	14	3 2	15	Nil Nil	106	Nil Nil	98	65	1,411	2,586 2,196	7.69	G. I. P.
1	1						1					آ	
2	<i>5</i> 5	50 49	25	61 65	111	81 79	60	75 75	37	822	1,815 1,757	5·17 5·24	N. W.
Nil	Nıl	6	3	7	Nil	77	Nil	77	41	1,366	2,539	6.28	_
Nil	Nil	6	2	7	Nil	75	Nil	75	41	1,445	2,716	6 · 19	S. I.
	16	158	60		100	84	66	83	46	1,475	2,956		Tomerero
5 4	16	157	57		95	85	69	86	46	1,479	2,888		TOTAL 2' 6' AND 2' 0' GAUGES.
				1	j							1	

^{*} Combined figures for Steam and Electric.

1				AVER	AGE LO	DAD PI	ER TRAI	N (IN '	TERMS	OF 4-WHEEI TRAINS).	LERS)	
		PAS-	PASSEN- OER		(15-		TRAINS.	Milli			OODS AND PROPO OF MIXED.	RTION
Railway.	Year.	TRAINS I	NOLUD- NO PRO- PORTION OF MIXED.	Ma	in lines		Bran	nch lines		Mai	in and Branch lin	168.
ranway.	1000	No of vehicles	Gross weight inelud- ing weight of	Loaded wagons.	Total.	Per- eent- tage loaded of	Loaded wrgons.	Total.	Per- cent- age loaded of total	Net or freight weight.	Gross weight including weight of engine	Gross weight excluding weight of engine
4	2	3	engine.	5	6	total.	8	9	10	11	12	13
5' 6" GAUOE.			Tons.			~~ ·			58.2	Tons. 403	Tons. 920	Tons. 806
Rengal Nagpur	1933-34 1934-35	16	419	31 29	44 42	69.6	25 26	44 44	58.5	405	918	802
C.	1004-00	10	110	23	**	00 0	20	-1				
Bombay, Baroda and	1933-34		401	36	<i>31</i>	70-5	26 26	45 44	57·8 59·1	386 410	932	<i>829</i> 868
Central India.	1934-35	"	400	39	53	73.6	20	44	39.1	410	***	000
Eastern Bengal	1933-34	17	379	36	50	71.0	25	40	63.0	334	871	779
,	1934-35	16	365	34	47	72.6	26	41	61 · 8	321	843	74 8
\	1933-34	17	404	35	55	64.1	23	35	67.2	482	1,070	963
East Indian · · {	1934-35	17	417	35	55	64.5	22	33	66.6	481	1,079	964
((1933-34	15	388	36	49	73.7	24	37	64.7	371	901	792
Steam {	1934-35	15	393	37	50	74.4	23	36	64.3	376	915	805
Great Indian Peninsula	1933-34	17	446	43	52	82.1	Nil	Nil	Nil	479	1,129	990
Electric {	1934-35		457	44	53	83.2	Nil	Nil	i	471	1,135	996
					-					245	0.74	***
Madras and Southern	1933-34 1934-35	1	375	37	52		31	1		345 349	916 923	794 797
Mahratta.	1304-30	'	300	31	02	10.0	02	35	, 01.4	010	020	,,,
Nizam's State .	1933-34		413	30	42	1	1	38	1	305	735	609
į	1934-38	5 14	415	32	46	68.2	31	53	57.9	340	831	695
N. (1 Minton	1933-34	1 18	407	37	52	70.7	24	33	75.2	300	787	681
North Western	1934-38	18	409	38	53	73.0	24	33	73 - 1	317	810	703
ſ	1933-34	1 12	314	29	36	80-7	24	31	79.3	236	662	558
South Indian	1934-38	5 12	313	28	35	78-8	22	30	74.9	243	673	570
	<u> </u>		-	-		-		-	1			
Steam {	1933-34	Į.					1		64.8	391	933	819
Average for 5' 6' gauge	1934-35					1		1	1	391 479	931 1,129	815 990
Electric	1934-38	1	1	1		1	1	1		471	1,129	997
3' 3%" GAUOE.	`		-	-	1	00 2	1		1			
Assam Bengal	1933-34	1		İ				1	72.2	125	330	283
(1934-38			27		ì			1	136	345	299
Bengal and North { Western.	1933-34					1			1	193	. 410	362
Č	1933-34	1	266		1]		189	411 <i>462</i>	359 400
Bombay, Baroda and { Central India.	1934-35			1		1			1	202	468	411
		- PONCHE	** 0-	1	<u> </u>	1	l "	1	1	1	100	1

^{**} Excluding Electric multiple unit suburban trains.

]		T. T		AGE L	OAD I	ER TRA	IN. (I	N TERM	IS OF 4-WHE TRAINS).	ELERS)	
, -		Pas-	Passen- ger includ-		(Goods	TRAINS.			Goods an	d Proportion	OF MIXED.
Railway.	Year.		ING PRO- PORTION OF MIXED.	Ma	in lines		Bra	nch line:		Маіп а	nd Branch lines	
		No. of vehicles.	Gross weight includ- ing weight of engine.	Londed wagons.	Total.	Per- cent- ege loaded of total.	Londed wagons.	Total.	Per- cent- age loaded of total.	Net or freight weight.	Gross weight including weight of engine.	Gross weight excluding weight of engine,
1	2	3	4	5	6	7	8	9	10	11	12	13
33 GAUGE—concldr			Tons.							Tons.	Tons.	Tons
ŗ	1933-34	20	249	40	54	74.9	13	19	68.6	197	447	371
nrma · · · {	1934-35	18	229	38	55	69-5	14	21	67.9	208	472	393 ,
ر	1933-34	22	279	35	49	71.0	21	32	~68.0	164	465	105
astern Bengal	1934-35	21	276	33	47	71-1	19	31	62.7	173	470	4(8
ſ	1933-34	20	281	35	53	66.0	13	26	50.0	134	354	294
odhpnr {	1934-35	1	280	36	53	68-0	15	26	57.0	153	386	326
	1933-34	14	220	25	34	74.6	16	22	72.0	133	36€	293
Indras and Southern { Mahratta.	1934-35	14	217	26	34	75•4	16	23	71.3	133	373	298
	1933-34	11	199	29	38	75.9	8	27	29.3	200	483	406
lizam's State {	1034-35	11	202	28	39	73.0	7	19	34.2	206	503	426
ohilkund and Kumaon	1933-34	13	197	22	34	64.7	24	37	64.8	138	302	249
Sunkand and Ramaon)	1934-35	12	195	20	30	66.7	14	25	56.0	136	298	245
	1933-34	15	198	32	43	73.7	23	31	73.6	152	412	348
onth Indian	1934-35	15	197	33	45	72.8	23	32	71 • 1	160	432	367
1	1933-34	16	230	33	45	73.4	22	31	71.8	168	410	367
verage for 3' 31" {	1934-3	5 16	230	33	46	71.8	22	32		174	422	357
'6" and 2'0" Gaudes.			1	-\	-\							
Bengal Nagpur	1933-34 1934 - 35									69	221	169
- (1934-30	1								67	219	167 88
Sombay, Baroda and Central India.	1934-35	1								38 40	115 118	90
Ceptiai III	1933-34	1								10	55	42
lastern Bengal	1934-35	1								11	53	40
í	1933.34	1								27	119	70
reat Indian Peninsula	1934-35									27	119	72
(1933-34									33	139	90
Forth Western · {	1934-3	1								32	140	90
	1933-3	1								35	127	87
South Indian	1934-3	5								39	133	93
	1933-3	4								47	166	117
Average for 2'6" and 2'0" gauges	1934-3	5								46	168	118

24.—Statement* of vehrous and wagons and their usage on Class I Railways for the years 1933-34 and 1934-35.

1.—Statemen				COACHIN				_		GOODS S			WAGGN TONS) (4-WH	LOAD IN TERM	is or a	2	ዷ :	r (in terms
D. 1	Year.	Aver Anthor Stock	isen	Aver.	AOE NUME.			es per vohielo day (10 4.wheelers.)	stook	AVERAGE BER OF W. OWNE	peelers.	Average number of wagons on line daily pooled and non-pooled (in terms of 4-wheelers).		ndiso.	18	ING THE BUN (IN TONS) (TERMS OF 4-WHERERS).		4-wheelers.)
Railway.	103.			Passeu Carria	ges.	ther Cing Veh		집병	authorised	ž\$	In terms of 4-wheelers	ge numbe daily led (in	Coal and coke.	Heavy merchandise.	Light merchandiso.	Traffic.	gon miles	ton miles of 4-whe
Í		- I	osehing vehicles.	o In poits.	In terms of	d In units.	In terms of & 4-wheelers.	Vehiolo 1 terms	Average units).	I In units	I2	Ayera 1300 poo who	TeoD 14	15	16 16	17	18	01 Netton
1		3		l_ }								ļ					ĺ	
5' 6" GANOR.	1933-34	843	376	821	1,594	248	335	114	22,901	23,200	24,839	23,106	20.6	17.4		14.3	27.9	265 321
engal Nagpur . {	1934-35	843	395	811	1,583	248	335	119	22,876	22,985	24,624	22,061	20-4	18-2	13.3			0.22
ombay, Baroda and Central	1933-34	623	<i>315</i>	570	1,097	206	237	121 112	10,426 10,168	<i>9,54</i> 7 9,215	9,804 0,446	9,668 9,272	19·8 20·7	13.5	10-1	12.3	30·8 32·5	264 290
India.	1934-35	626	303	565	1,090	102						# 00m	19.2	14.3	8.10	10-1	22.7	161
astern Bengal . {	1933-34 1034-35	803 802	345 345	811 792	1,563 1,532	259 254	276 271	103 120	8,392 8,216	7,849 7,657	8,003 7,811	7,287	20.5	13.5	8.00	9.90	25.0	178
	1002 24		986	2,602	4,824	670	845	130	50,003	47,517	47,954	46,898	20.5	13.5	8.49	14.7	33.9	323
ast Indian . {	1933-34 1934-35	2,731 2,267	884	2,580	4,807	664	840	130	49,282	48,867	40,304	48,748	20.6	13.9	8.28	14.7	34·5 43·8	333 374
reat Indian Pen. {	1933-34 1934-35	1	866 826	1,242 1,165	2,496 2,346	592 574	720 698	150 160	17,330 17,287	17,523 17,190	18,728 18,398	17,420 17,603	19.6	15·4 15·3	11·9 11·1	11.6	45.2	386
THE WAY						207	241	101	5,764	5,850	5,939	6,463	20.3	12.8	7 - 19	10.5	36.6	281
ladras and Son. them Mahratta.	1933-34 1934-35	649 637	<i>321</i> 322	714 698	1,185 1,184	227	238	102	5,775	5,806	5,895	5,619	19.3	13.3	7.00	10-6	42.4	333
(1933-34	120	53	118	200	34	37	158	2,107	2,148	2,148	1	19.3	16.5	8·12 6·51	13·1 13·1	35.0	327
izam's State · {	1934-35	119	54	123	213	35	38	150	2,090		2,168		20.4	13.7	7.90	9.90	29.5	214
Jorth Western .	1933-34		1,407 1,364	2,444 2,427	4,683 4,662	938 932	1,021	111	29,880 28,507	28,483 28,287	29,451 29,254	1	20.4	13.5	8.09	10.1	31.7	239
(1934-35	2,474	1,004	2,427	4,002				0.004	2,027	2,039	1,999	17.3	15.1	9.07	9.07	27.4	203
$_{ m outh}$ ludicn $\cdot ig\{$	1933.34 1034-35	}	125 126	302 312	614 633	108 105	117	111	2,024		2,156		22.3	15-4	9.33	9.67	31.0	23'
		ļ					3.829	121	148,227	144,144	148,90	5 143,307	-			12.5	32.6	28
Cotal 5' 5" (Jange { and average,	1933.34 1934-35	'		9,624	18,256 18,050	3,282	3,769		146,498		1	6 142,565	2			12.7	34.8	30
3' 33 " GAUGE.							125	84	5,29	5,23	5,70	6 5,40	2 10.4	8.03	6.04	6.69	1	
Arsam Bengal .	1933-34 1934-31	1	233	621 618	1,190	113	129	1	5,30			2 5,32	3 10-5	8.55	6-41	6.0		
1	 1933-34	1,332	249	1,312	1,860	54	55								1 .	1	١	1
Bengal and North Western	1934-3	1,332	249	1,312	1,860	54	55	115	10,28	2 11,53	, 11,00						8 34.	7 7
Eumbay, Baroda	1933.34	į i	297	1,303	2,350		180				1	1		1			"	
& Central India.	1934-3	5 1,430	203	1,261	2,275						9 10,81	3 8,92	0 13.0	0 11.	9 5.6	5 7.8	7 30.	1 1
Eurma		1,054	411	833	1,596 1,591		224	1		1		``	1				0 32.	3 1

24.-Statement of vehicles and wagons and their usage on Class I Railways for the years 1933-34 and 1934-35 —coneld.

								-conc					4			ا خ ا	* 5	<u> </u>
	:			COACH	ING STO	CK.	1			AVERAGE	1		WAC TON	AOE BTAI OON LOA IS) (IN T LWHEE!	ERMS LEES).	LOAD DOR- TONS) (IN- CLE'US).	in terms	(in terms
Railway.	Year.	AVE AUTHO STO (IN UI	CE	Aves Passet Carris	ges.	Other	Coach-	Vehiole miles per vehiclo day (in terms of 4-wheelers).	Average authorised stock (in units).	DER OF W	EKOOAY	nber of wagons on pooled und non- erms of 4-wheelers).	oke.	chaudise.	handise.	AVERAGE WAGON LOAD ING THE DUN (IN TONS) TERMS OF 4-WHEFLEYS)	Wagon miles per wagon day (in terms 4-wheelers).	Net ton miles per wagon day of 4-wheelers).
		Passenger carriages.	Other coaching vchicles.	In units.	In terms of 4-wheelers.	In units.	In terms of	Vehiole m day (in ter	Average auth (in units).	In units.	In terms of	Average number of w line daily pooled pooled (in terms of 4	Coal and coke.	Heavy merchaudise.	Light merchandiso.	All Truffic.	1	
1	2	3	4	5	6	7	8	9	10		12	13	14	15	16	17	18	19
3' 3% GAUGE— concld. Eastern Bengal . {	1933-34 1934-35	782 778	<i>319</i> 316	786 752	<i>1,421</i> 1,382	221 218	231 228	78 85	5,335 5,221	5,191 5,032	6,943 6,784	6,853 6,338	9·02 P 27	7·87 8·03	6·83 7·12	5·36 5·83	22·9 24·7	88 103
Jodhpur{	<i>1933-34</i> 1934-35	231 243	88 88	234 235	<i>396</i> 399	26 26	<i>33</i> 33	113 115	2,386 2,416	2,386 2,382	2,617 2,606	2,899 2,785	9·83	8·62 8·56	2·43 3·09	5·30 5·64	27.7	108 138
Madras and Son. thern Mahratta.	1933-34 1934-35	894 881	227 230	884 891	1,436 1,466	175 177	185 187	91 87	7,267 7,296	8,059 7,879	8,452 8,267	8,363 8,159	10·6 11·3	8.01	5.00 4.90	6·50 6·40	29·2 28·7	144 141
Nizam's State.	33-34 534-35	159 150	<i>41</i> 41	<i>155</i> 155	233 235	16 16	16 16	<i>127</i> 131	1,346 1,346	1,324 1,314	1,330 1,320	1,275	9·39 9·37	10·4 9·94	5·60 5·90		29·7 33·1	177 190
Rohilkund & Kn. {	1933-34 1934-35	250 249	82 83	230 229	<i>345</i> 343	36 37	<i>36</i> 38	104 100	2,469 2,475	2,531 2,646	2,621 2,686	2,409 2,393	11.2	11.5	5·92 8·67		15.7	99 107
South Indian	1933-34 1034-35	1,285 1,261	208 191	1,221 1,216	2,422 2,414	137 135	215 214	99 103	<i>5,371</i> 5 ,2 20	5,384 5,350	7,657 7,578	7,513 7,417	10.3	8·08 8·19	5·25 5·22	1	22·4 23·8	99 105
Total 3'31" Gange {	1933-34 1934-35		2,155 2,158	7,579 7,440	13,249 13,153	1,109	1,300 1,325	97 95	58,319 58,131	60,255 59,469	68,050 67,155			-}	-	6·76 6·97	26.5	134 147
2'6' & 2' 0" GAUGES																3.69	11.0	30
Bengal Nagpar .	1933-34 1934-35	395 396	57	383 384	755 755	25 25	49 49	69 69	1,952 1,952	1,952	3,864	1 "	1			3.64		30
Bombay, Baroda and Central lndla.	<i>1933-34</i> 1934-35	71 71	1	68 70	135 . 140	1	2 2	•	316	305 304	506 504		1			4.16		25
Eastern Bengal . {	1933-34 1934-35	<i>63</i>	3 2	58 55	<i>64</i> 61	N:1 Nil	NA Nil	47 51	25 25	25 25	25 25		į.			1 37		19
Great Indian Pn- {	1933-34 1934-35	48 48	3	48 48	9 <i>1</i> 92	2 2	2	89 88	201 201	201 201	397 397		i			2.99	1	<i>39</i> 39
North Western {	1933-34 1934-35	<i>334</i> 308	<i>83</i> 81	306 297	577 570	68 66	111	<i>32</i> 33	822 770	762 760	1,366 1.362	1				3.51	17.5	40
South Indian .{	1933-34 1934-35	34 34	1	34 34	68 68	Nil	Nil Nil	74	78	78 78	1	İ	1			2.77		1
Total 2' 6" & 2' 0" { GAUGES AND { AVERAGE.	1933-34 1934-35	945 920	148 145	897 888	1,690 1,686	96	164 161		3,394		1		1			3.55		

25. -- Statement of Density of Traffic on Class I Railways for the years 1933-34 and 1934-35.

		Passenger i annu (Including De	m I	Net ton m annu (Including De	m -	Gross ton miles (Including De & weight of	partmental	Train miles per running
Railway.	Year.	Per running track mile.	Per route milc.	Per running track mile.	Per route mile.	Per running track mile.	Per route mile.	track mile per day (Including Department. al.)
1	<u> </u>	3	4	5	6	7	8	9
5' A" GAUGE.							i	
	1933-34	281,371	310,569	815,369	897,844	2,713,740	2,989,290	11.0
Bengal Nagpur {	1934-35	294,794	325,362	939,103	1,034,018	3,029,431	3,336,791	12.2
Bombay, Baroda and	1933-34	693,453	847,175	611,158	754,609	2,431,007	2,989,422	10.8
Central India.	1934-35	- 703,958	860,008	643,282	795,267	2,369,154	2,894,338	10.7
ſ	1933-34	563,926	696,852	436,739	541,153	2,724,823	3,376,266	15.1
Eastorn Bengai {	1934-35	598,308	7 <i>3</i> 8,658	537,768	665,710	3,271,534	4,049,878	18.2
c	1933-34	590,980	740,662	1,013,139	1,263,213	3,494,002	4,350,413	14.1
East Indian	1933-34	612,933	768,164	1,090,548	1,359,781	3,740,884	4,657,989	14.1
,	1501-00	012,388	100,101	1,000,010	1,000,101	8,1 ±0,00 ±	4,001,000	14.0
Great Indian Penin-	1933-34	377,667	472,410	549,556	687,419	2,535,569	3,171,652	, 13.5
sula.	1934-35	391,232	489,378	575,991	720,486	2,630,760	3,290,721	13.7
	1933-34	544,871	572,256	551,389	579,078	2,782,744	2,922,482	14.1
Madras and Southern Mahratta.	1934-35	570,713	599,985	570,321	599,518	2,852,666	2,998,855	14.2
	1933-34	237,033	237,033	353,901	353,901	1,444,276	1,444,276	7.12
Nizam's State.	1933-34	233,539	233,539	402,195	402,195	1,589,984	1,589,984	7.12
· ·	1501-00	200,000	200,030	402,100	102,100	2,000,00%	1,000,001	
North Western	1933-34	385,808	440,132	324,096	369,731	1,633,614	1,863,635	8.18
1	1934-35	411,218	469,185	353,095	402,869	1,725,298	1,968,503	8.51
ſ	1933-34	498,689	498,689	261,004	261,004	1,913,116	1,913,116	13.8
Footh Indian .	1934-35	508,662	508,662	285,509	285,509	1,960,419	1,960,419	14.1
							ļ	
					}			
Total 5' 6" gauge .	1933 34	453,155	531,911	607,388	712,948	2,481,564	2,912,845	11.4
(1934-35	472,237	554,068	659,245	773,481	2,644,086	3,102,261	11.9
3'32" GATGE.								
ſ	1933-34	205,170	205,170	180,234	180,234	833,126	833,126	7.33
Awam Bengal	1934-35	199,429	199,429	214,566	214,566	904,263	901,263	7.64
	1933-34	459,722	461,828	249,131	250,272	563,216	565,797	. 10.1
Bengal and North Western.	1934-35	476,095	478,277	298,675		671,755	674,833	10.7
weskin.	1334-33	110,000	1.0,2	200,010	300,010	0.1,100	0.3,000	
r	1933-34	433,967	434,518	282,658	283,016	1,177,787	1,179,280	2.72
Bombay, Baroda and Central India.	1934-35	446,861	447,427	309,080				9.85
p	1933-34	201,224	221,473	276,150	303,939	1,062,912	1,169,870	8.56
Burma	1934-35	207,814	228,682	298,439	328,408	*1,106,869	1,218,018	8.98
C STATE OF THE STA	<u> </u>		1	<u> </u>			1	1

25.—Store and of Density of Traffic on Class I Railways for the year 1932 31 and 1931-65.—conclu.

				CO	ncid.			e) indicate and the second	
	,_,,			1 game		er 'ne gy w	1/2 1 2 5 % % 5 7 7 7		Teste
			11 more 1, rue 1	; -: 11 -: 1-1 -: 1 -: 1 -: 1 -: 1 -: 1	the there is		まいているかとまたっ		Land a hard
11.11***	Trest.					~	*	4" A ""	tibely to 'n
•		,	for some the second sec	Per r ste rale	Fire Turns to Trails in	Protection 1.	fort rate	n sten b.	Estates Estates Estates
1	4		ı	4	δ ,	#2;	7	н	31
3'81 Garan-carll	,	•							
<i>'</i>	1921-34		311,170	\$21,059	1/2/013	21154	1.150.073	1.155,745	5-21
Hartern Beneal	1031-25	-	322,166	321,197	22,6611	2 (1,00)	1,2,5,511	1	5-53
	LESE FRAN		165,951	105,915	115.272	115,272	\$1.62.69	234,20	1.27
lodhpur · · · []	1034-35	•	181,947	181.937	117,521	147.521	616,118	nigus-	5.62
Madras and Southern	1037-31		207,501	297,003	215,697	211,997	925,571	205,001	2.50
!Inhratta.	1901-35	•	211,451	211,569	201,811	241,925	973,637	976,176	9:37 1
Niram's State	1953-34	-	212,117	215.052	125,621	127,014	621,710	675,877	*6.61
All will be going	1931-35	٠	210,021	217,131	133 276	1.00 870	653,683	671,618	\$
Robilkand and Kam.	1933-31		299,185	296,787	157,678	155,995	697,916	699 155	\$.28
non.	1934-35		302,600	303.215	171,795	175,150	7:19,0 %	740,855	K-76
} anibul dino:	1033-31	•	\$41,363	351.956	155,482	i35,342	1,152,267	1,174,456	17-9
J	1934-35	•	513.182	554,615	110,001	169,420	1,126,128	1,220,861	11.5
r	1933-34	 -	327,315	333,520	217,963	222,097	1,001,297	1,020,253	9.16
Total 3' 5; Gauge . {	1934-85		331,755	311,126	i	213,158	1,657,945		
2' 6" AND 2' 0" GAUGES.					1	1		1	
. WARD C CACCOM	1939-04		82,123	82,423	\$ \$5,017	45,017	347,085	347,387	
Bengal Nagpur	1934-35		87.737	87,737	47,969	!		1	
ſ	 1933-34		126,524	129,524	21.875	21.875	167,118	167,118	4.50
Bombay, Baroda and Control India.	1934-35		123,135	123,135	21,510		1		
(1933-34		156,179	156,179	2,399	£,799	, 1 163.756	163,756	8-18
Enstern Bengal:	1931-35		161,755	164,755	3,100	3,406	174,812	171,81.	5-71
	1933-34		50,771	50,371	27,089	27,050	250,381	219,300	\$ {}
Great Indian Peninsula	1934-35		57,614	50,611	26,581	26,684	200,167	236,16	, n.go
	1933-04		62,893	\$2,863	30,239	30,239	200,18	235,14	4-49
North Western	1034-35		50,851	50,851	28,3 m	25,70	231,116	234,11	6 4:45
) 1253-31	•	56,212	. 56,212	14,262	14,241	2 171,48	- } 1 , 171,25	1 4-25
South Indian	1931-35	•	48,015	48,915	16,972	16,953	175,90	S , 170.50	5 4.4%
,	1935-34		73,647		34,718	31,77	-,	2 207,73	
Total 2' 6" end 2' 0" {	1031-35	•	75,261	ļ	}	,		i	3
	1		ţ		<u> </u>		-	1	
Total Class 1 Railways	1833-54	•	357,769	1	(1	4
į	1034-05	•	402,653	443,693	475,5%	221,02	1,830,000	0 2,151,51,	5 10.7

			Eng	INES.			Солсии	NG STOCK.	
		Avora	go numbo ing roj	r under o mirs daily	or await-	Averag	ge number ropairs dai	under or aw y (in units)	aiting
Rajiway	Year.		chanical shops.	transpe	ds and ortation ashops.	1	n Mechanic	al Workshop	99.
		Number.	Percentage of column 3 to average total No. on line.	Number.	Percentage of column 5 to average total No. on line.	Passenger Carriages.	Other Coaching Vehicles,	Percentage of column 7 to average total No. on line.	Percentage of column 8 to average total No. on line.
1		3	4	5	6	7	8	9	10
5' 6" Gatige.					1			}	
Bengal-Nagpur	1933-34	51 45	7·13 6·40	109 142	15·3 20·0	108 84	<i>32</i> 32	13·1 10·4	12·8 10·3
Bombay, Baroda and Central India	1933-34 1934-35	23 23	6·38	46 52	12·4 14·3	71 87	20 23	12·5 15·3	, 9· <i>81</i>
		0.1	£. ~0	29					
Eastern Bengal	1933.34 1934.35	21	6 · 79 7 · 60	29 42	9.52	103	52 46 °	12.7	20.2
				- M.O.		,			
East Indian	1933.34	61 56	3·78 3·51	178 178	11.0	1 ₆₈	<i>36</i> 30	6·46	5.37
·	1904-00				11.2	14	30	0.79	4.52
Steam	1933.34	30	3.38	130	15.0	81	29	6.52	
Great Indian Peninsula . {	1934-35	27	3.21	126	15.6	66	23	5.66	4.00
Electrie*	1933-34	2	3.08	G	9 • 23				
	1934-35	3	4.62	6	0.23) :	111		
Madras and Southern Mahratta	1933.34	33	10.5	42	14.0	58	13	8.08	5.55
	1934-35	29	9-16	50	16.8	62	15	8.93	6.74
Nizam's State	1933-34	7	7.78	16	17.8	11]	3	9.32	8.82
The state	1934-35	8	9-30	15	17-4	11	3	8.01	8.57
North Westorn	1933-34	39	3.06	116	9.09	236	86	9.66	9-17
	1934-35	49	3.91	126	9.98	272	99	11.2	10.6
South Indian	1933-34 1934-35	9	5 · 84 6 · 18	27 22	17·3 14·6	27	<i>5</i> 8	8∙94 8∙97	4·63 7·62
								}	
(Steam	1933-34 1934-35	274 269	4·79 4·81	693 707	12·1 12·6	863	276 277	8·97 9·44	8.41
Total 5' 6" gauge	1933-34	200	3.08	G	9.23	}	211	5-44	8.58
(Electrie* . {	1934-35	3	4.62	6	9.23]			
3'3% GAUGE.								<u>'</u>	
Assam-Bengal	1933.34	10	4.93	33	16.3	85	21	13.7	7.96
}	1934-35	6	2.94	25	12.3	66	18	10.7	7.69
Bengal and North-Western $\left\{ \right.$	1933-34	14	3.65	13	3.39	82	1	6 • 25	1.85
	1934-35 1933-34	10 23	2·64 4·92	12 36	3·17 7·93	99	1	7.55	1.85
Bombay, Baroda and Central India . {	1934-35	21	4.46	41	8.89	79	<i>G</i> 9	6.06	4·35 5·49
Burma	1933-34	18	4.37	24	5.88	30	2	3.61	1.01
	1934-35	19	4.79	27	6.98	32	2	4.13	0.98

^{*} Excluding Electric multiple unit suburban trains.

		3-34 and						ı	Нот Во	XES		1
	Солоні	no Stock.			Goop	s Stock.		A.	VERAGE N TOOK)			
Aver	age number repairs dai	under or awa	niting s).	Average gons da	number o ily (in ter	f unservie ms of 4-w	eable Wa- rheelers).		ehing.	Goo	đs.	
In Siek lir	nes and tran	sportation w	orkshops.		chanical shops.	In Sick transpo	lines and rtation hops.					Railway.
Passenger carriages.	Other Coaching Vehicles.	Percentage of column 11 to average total No.	of column 12 to	Number.	Percentage of column 15 to average total No. on line	Number.	Percentage of column 17 to average total No. on line	Num- ber.	Per 10,000,000 Vehicle miles.	Num- ber.	Per 1,000,000 Wagon miles.	
11	12	line. 13	line. 14	15	daily.	17	daily.	19	20	21	22	23
												5' 6" GAUGE.
32	21	3 · 84	4.36	313	1.35	4,333	18.9	3	3.71	309	14.8	Bengal-Nagpur.
44	21	5•44	6.16	558	2.53	1,532	6.94	2	3.34	245	10.2	} Dongui-Ivagpai.
2	1	0.37	0 · 40	212	2 · 19	85	0.88	2	3 · 15	71	7.48	Bombay, Baroda and
2	1	0.32	0.52	234	2.52	177	2.55	1	2.11	62	6.52	Central India.
2	1	0.30	0:21	74	1.01	149	2.04	4	6.56	54	8.69)
3	1	0.42	0.56	62	0.87	194	2.71	3	4.76	61	7.70	Eastern Bengal.
42	9	1.61	1.34	275	0.59	5,966	12.7	27	11.5	540	10.5	1
56	3 14	2.17	2.11	322	0.66	6,570	13.5	12	4.98	640	11.6	East Indian.
		0.40		100	1.00	~			5,20	20.4		,
40 46	17 19	3 · 18 3 · 98	2·89 3·33	188 174	1·08 0·98	756 686	4·34 3·88	8	5·32 4·57	224 160	9·19 6·27	Stean,
***	13	9 33	0.00	1.1	0.33					200	0 21	Great Indian Peninsula.
5	1	0.75	0 • 45	121	1.88	385	5.97	7	15.9	66	8.45	7
4	1	0.61	0.42	94	1 67	116	2.06	4	8.96	62	7.82	Madras and Southern Mahratta.
1	Nil	0 85	Nil	59	2.93	17	0.84	3	21.3	19	8 · 17	
2	Nil	1.63	Nil	42	1.96	60	2.81	2	14.6	15	5.59	Nizam's State.
86	25	3.51	2.68	715	2.51	1,375	4.85	14	6.98	326	11.9	
71	21	2.93	2.24	412	1.48	1,922	6.88	6	2.99	<i>2</i> 16	7.44	North Western.
9	. 1	3.06	1.07	50	2.50	22	1.10	1	1.65	12	6.35	South Indian.
11	1	3.40	0.86	77	3.95	35	1.80	1	1.28	7	3.08	}
219	76	2.28	2.32	2,007	1.40	13,088	9 · 13	69	-	1,621	1	Steam.
239	79	2.52	2.45	1,975	1.39	11,292	7.92	38		1,468		*Electric. Total 5' 6' Gauge.
											-	3' 3g" GAUGE
3	••	0.41	(a) 0·35	94	1.74		0.74	13	37.0	25	6.00	Assam-Bengal.
2	••	0.25	(a)0·15	84	1.58	1	1	5	14.0	35		1
<i>2</i> 3	Nil	0.16	(a)0·13	115 148	0.98	1	1	3	3.61	15	1.56	Bengal and North-West.
13	1	1.00	0.67	89	0.88	ı			15.7	96	1))
13)	0.99	0.45	57	0.58			1	30.5	160		Bombay, Baroda an Central India.
20	3	2.37	1.33	33	0.37	148	1.66	2	3 • 52	33	3.48	Burma.
19	3	2.48	1.34	43	0.47	177	1.94	3	5.10	39	3.85	

⁽a) The presence of this figure in the absence of the figure of which it is a percentage is due to the latter being less than half. H10URAcctte.

^{*} Excluding electric multiple unit suburban trains.

(a) The presence of this figure in the absence of the figure of which it is a percentage is due to the latter being less than half.

	COACHIN	o Stock.		· 	Goods	STOCK.		Aver		Boxes. Ber (Mon	THLY).	
Aver	ago number repairs dai	under or aw ly (in units).	aiting	Average wag	ons daily	of unserv (in terms celers).	iccable of	Con	ching.	Good	ls.	`
n Sick liv	nes aud trai	nsportation	Workshops.	In Mee Work	linnical shops.	In Sick transpo Works						Railway.
nssenger Arriages.	Other Conching Vehicles.	Perceutage of column litto average total No.	104-	Number.	Percentage of column 15 to average total No.	Number.	Percentage of column 17 to average total No.	Num- ber.	Per 10,000,000 vehicle miles.	Number.	Per 1,000,000 wagon miles.	
11	12	on line. 13	on line. 14	15	on line daily. 16	17	on line daily. 18	19	20	21	22	23
												0/ 03/ C
10	1	. 1.28	0-53	85	1.24	121	1.76	2	4.51	G	1.20	3' 3% GAUGE concld.
10	2	1.30	0.99	71	1.11	181	2.85	4	9.39	6	1.08	Eastern Bengal.
. 1	••	0.48	(a) 0·35	<i>G3</i>	2 33	7	0.26	1	6.61	6	2.48) r ar .
1	Nil	0.51	Nil	53	1.90	9	0.32	2	10.7	7	2.21	Jodhpur.
9	1	1.05	0.60	44	0.53	128	1.53	17	37.0	15 1	18 • 2	7
9	2	1.00	0.90	44	0.53	115	1.41	12	25.5	106	13.5	Madras and Southe Mahratta.
1	Nil	0.65	Nil	64	5.02	3	0.24	1	6 · 41	5	4.17	
2	Nil	1 · 29	Nil	33	2.59	13	1.02	, 2	14.9	5	3.17	Nizam's State.
Nil	Nil	Nil	Nil	33	1.38	23	0.96	, 2	11.3	G	4.29	Rohilkund and Kuma
NII	Nil	Nil	Nii	37	1.53	22	0.92	1 3	22.8	8	5.46	Konnkund and Kuma
†21	3	1.69	2.50	102	1.36	220	2.92	1	1.24	15	2.37	Steam)
19	3	1.55	2.01	109	1.47	183	2.46	1	0.90	14	2.09	*Electric South Indi
†80	9	1.04	0.81	722	1.11	881	1.35	53		358		
78	11	1.02	0.97	679	1.05	975	1.21	58	1	395		Steam Total 3' 3 Gauge.
		•						1				*Electric
11	3	2.76	4.96	21	0.61	137	3.62	3	19.5	3	2.18	
16	3	4.07	8.39	23	0.61	195	5 15	1	5.21	3	2.16	Bengal-Nagpur.
4	1	6.05	33.3	1	0.18	11	2.86	Nil	Nit	Nil	Nil	Romber De -3-
3	1	3.46	41.7	1	0.22	9	1.88	Nil	Nil	Nil	Nil	Bombay, Baroda a Central India.
Nil	Nil	Nil	Nil	••	(a) 0.61		(a)0.61	Nil	Nil	Nil	Nil	Eastern Bengal.
••	Nil	(a) 0.01	Nil		(a) 1.65		(a)0·90	Ni.	Nil	Nil	Nil	Jasieri Dengal.
3	Nil	6.63	Nil	Nil	Nil	7	1.77	Nil	Nil		(a)0·32	Great Indian Peninsu
2	Nil	3.92	Nil	Nil	Nil	10	2.52	Nil	Nil	Nil	Nil)
11	2	3.66	3.29	,11	1.10	6.2	4.80	1	9.73	9	11.4	North Western.
<i>5</i> .	1	1.71	2.18	4	0.32	41	3.21		(a)1·07	4	4.63	Santa Hospin.
1	Nil	3.79	Nil	Nil	Nil	3	1.92	Nil	Nil	Nil	Nil	South Indian.
1	Nil	4 · 35	Nil	Nil	Nil	3	1.92	Nii	Nil	Nil	Nil	South Thum!
30	G	3.34	6.25	39	0.64	222	3.62	4		12		Total 2' 6" and 1"
27	5	3.01	5.32	28	0.46	258	4.22	1	_	7		Gauges.
†329	91	1.81	2.03	2,768	1.29	14,191	6.61	126		1,991		Steam
344	95	1.93	2.13	2,682	1.26	12,525	5.87	97		1,870		TOTAL CI

					Cost per	equated engine m	ile.*
	Railway	·.					
					Mechanical workshops.	Transportation workshops.	Total.
	1				2	3	4
5′	6" GAU	or.			As.	As.	As.
Bengal Nagpur	••	••	••		1.93	1.03	2.96
Bombay, Baroda & Central	India	••	••		2 • 25	1.38	3.63
Eastern Bengal	••	• •			1.62	0.82	2.44
East Indian		••			1.49	1.32	2.81
Great Indian Peninsula	••	• •	••		1.72	1.15	2.87
Madras and Southern Mahr	ntta	••	••		2.61	1 · 24	3.85
Nizam's State		••	••		2.27	1.14	3.41
North Western	••	••	••		1.36	1.54	2.90
South Indian	••	••	••		1.74	1.27	3.01
		Averages	••	• •			3.04
2,	3 6 ° Ga	uge.					
Assam Bengal	• •	••	••	• •	1.80	1.63	3.43
Bengal and North Western	• •	• •	••		1.28	1.34	2.62
Bombay, Baroda & Central	India	••	• •		3.37	1.80	5.17
Burma		• •	••		1.33	1.33	2.66
Castern Bengal	••	••	••		1.85	0.98	2.83
Jodhpur	••	••	• •		1.64	1.79	3.43
Hadras and Southern Mahr	atta	••	••		1.89	1.20	3.09
Nizam's State	- •	••	••		2.33	1.93	4.26
Robilkund and Kumaon	• •	••	••		1.25	1.57	2.82
South Indian	••	••	••		2.10	1.67	3.77
	A	verages	• •	••	0		3.36

^{*}Cost per equated engine mile = cost per engine mile × 20,000

Average Tractive Effort per engine --

Class I Railways for the year 1934-35.

	Cost I	per carriage on erms of 4-whee	line elers).		per wagon on l		
	Mechanical workshops.	Transpor- tation workshops.	Total.	Mechanical workshops.	Transport- ation workshops.	Total.	Railway.
	. 5	G	7	8	9	10	11
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	5' 6" GAUGE.
1	702 · 2	141 • 2	843 • 1	97.4	58.9	156.3	Bengal Nagpur.
	897.6	131 · 2	1028 · 8	91.3	42.1	133.4	Bombay, Baroda &
	518.5	68.9	587 • 4	68-1	9.21	$77 \cdot 3$	Central India. Eastern Bengal.
	534.5	100•3	634.8	52 • 1	40.0	92·1	East Indian.
	696-6	129•1	825.7	52.8	54-6	107 · 4	Great Indian Peninsula.
	518.2	84 • 9	603·1	85.9	33.8	119.7	Madras and Southern
	629 • 4	46.5	675.9	85•4	24.0	109 • 4	Mahratta. Nizam's State.
	490-4	71.1	561.5	66.0	38.2	104.2	North-Western.
	288•อี	43.0	331.5	67.7	14.2	81.9	South Indian.
			660.9			109.6	Averages.
		•					
			•				3' 32" GAUGE.
	302.0	20.5	322.5	49.5	10.6	60-1	Assam Bengal.
	483.7	64.0	247 · 7	18.7	12.0	30.7	Bengal and North West-
	393•2	85.4	478-6	41.0	19.4	60.4	ern. Bombay, Baroda &
	151.0	27.9	178.9	54.2	13.9	68.1	Central India. Burma.
	365-6	57•8	423 • 4	37 • 2	11.6	48.8	Eastern Bengal.
	381.7	13.4	395.1	42.1	† - -9·66	32 · 4	Jodhpur.
	290.3	32.7	323.0	30.0	10.8	40.8	Madras and Southern
	471-8	33.7	505.5	79-4	17.4	96·8	Mahratta. Nizam's State.
	210.9	46.9	257 · 8	20.9	6.48	27 • 4	Rohilkund and Kumaon.
	178-9	30.2	209-1	18.6	5∙89	24.5	South Indian.
***************************************			311.8			47.0	Averages.

[†]Includes certain adjustments.

	*		Personal	er by 1000m	otite (Tors)		Fritze	right,
FA(%51.	Yese.	Forsi-	Ir tien crol.	Wood.	Oll fiel.	Total (in terr s of coal).	Paraga east.	ludian real.
1		<u> </u>	4	5	6	7	8	0
r'6'Gstor.		;	ì				ŧ	
	1577.81	Nil	(31,711	Nd	NB	631,741	Kil	105,755
Bungtiff speed	1851-52	Nil	711,512	Nil	Nil	711,312	Nil	112,099
	10-2.34	Nel	274,025	3,471	Nil	275,616	Nil	19,708
I stam Parola and Cor It dia.	1931-15	Nil	273,972	3,145	Nil	275,231	Zil	20,176
	[1937-31	Na	237,733	Nil	Nil	233,783	Nil	46,297
Eartern Pengal	· [. 1021-35	li XiI	293,5"1	Nij ;	Nil	293,534	Σ:l.	59,518
	1003-81	Nil	1,237,086	273	Nil	1,247,195	NII	171,156
Raet Indian	1931-35	Nil	1,323,705	545	Xil	1,323,813	Nil	168,648
	i (* 1933-31	Nit	725,700	92	12,621	718,502	Ni!	100,405
Great In lian Peninaula .	1931-35	Nol	800,058	98	6,580	812,061	ГеМ	100,769
	[I'\33-34	2781	259,819	10	17	259,854	Nil	13,901
Maless and Southern Mahratt	1934-35	Nil	265,649	10	18	265,086	Nil	14,539
	[1931-34	Nil	81,900	243	Nil	81,998	Nil	5,299
Nazam'e State	1934-35	Nil	50,991	241	NII	91,087	Nil	3,514
	(1933.34	Nil	806,296	Nil	32,494	865,376	Nil	106,755
North Western	. { 1931-35	Nil	859,181	Nil	34,201	921,319	54	102,528
	[1933.31	Na	90,977	142	2	91,037	Nil	1,670
South Indian	. {, 1934-35	Nii	93,834	180	••	93,906	Zii	1,446
	(, 1933-31	Nil	4,351,480	4,233	45,034	4,435,052	Nil	570,926
"." if 5" 6" Gauge .	. { 1931-35	Nil	4,711,689	4,022	40,799	4,787,379	51	583,537
3'33' Garon.			;			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Assar Bengal	1933-34	Na	89,775	Nil	Nil	89,778	Nil	15,256
	1034-35	Nil	100,325	Nil	Nil !	100,325	Nil	15,800
Pengal and North Western	S, 1973-21	Na	152,711	Nil	Net	182,711	Nil	52,787
	1031-35	Zil	101,680	Nil	Nil	191,680	Nil	54,923
Bombay, Barole and Cour	1033.31	Na	207,671	3,007	XiI i	208,876	Nit	16,355
Remark, Rarola and Cent In its	1931-25	Zil	222,197	3,091	Nil :	223,433	Nil	16,546
Parms	§ 1933-31	Nil	177,099	11,666	Na ,	182,065	Nil	7,800
curring , , ,	1 1031-25	i na	186,588	10,012	Nil	190,593	Nil	0,223

^{* 21} tons of wood == 0.65 ton of oil fur!==

LL OTHER VORKSHOPS	PURPOSES SU STEAMERS, E	TOH AS FOR TO. (TONS.)		Total fuel	CONSUMED.	(Tons.)		
Wood.	Oil fuel.	* Total (in terms of coal)	Foreign coal.	Indian coal.	Wood.	Oil fuel,	* Total (in terms of coal).	Railway.
10	, 11	12	13	14	15	16	17	18
				-				5' 6" GAUGE.
Nil	Nil.	105,735	Nil	737,476	Nil	Nil	737,476] Parriet No.
Nil	Nil	112,399	Nil	823,711	Nil	Nil	823,711	Bengal Nagpur,
1,942	Nil	20,485	Nil	293,936	5,413	Nil	296,101	1_
1,342	Nil	20,713	Nil	294,148	4,490	Nil	295,9 1 4	Bombay, Baroda and Centra India.
Nil	Nil	46,297	Nil	280,030	Nil	Nil	. 280,030	
Nil	Nil	59,518	Nil	353,052	Nil	Nil	353,052	Eastern Bengal.
~~~	~0.7	**************************************						
770	731 872	172,794	Nil	1,418,242	1,043	731	1,419,989	East Indian.
858	812	170,577	Nil	1,492,353	1,203	872	1,494,420	را
Nil	1,786	103,653	Nil	826,105	92	14,307	852,155	Great Indian Peninsula.
Nil	1,690	103,842	Nil	900,827	98	8,270	915,903	<u> </u>
Nil	662	15,103	Nil	273,720	10	679	274,957	) Water and Great August 1
21	624	15,680	Nil	279,588	31	642	280,766	Madras and Sonthern Mahratta
18	Nil	5,306	Nil	87,199	263	Nil	87,304	1
19	Nil	3,522	Nil	94,505	260	Nil	94,609	Nizam's State.
5	4,779	115,448	Nil	913,051	5	37,273	980,824	
Nil	5,038	111,755	54	961,662	Nil	39,239	1,033,074	North Western.
				•		0-,20-		
Nil	16	1,700	Nil	92,647	142	18	92,737	South Indian.
Nil	Nil	1,446	. Nil	95,280	180	••	95,352	J
2,735	7,974	586,521	Nil	4,922,406	6,968	53,008	5,021,573	-] 
2,240	8,224	599,452	54	5,295,126	6,262	49,023	5,386,831	Total 5' 6' Gauge.
								3' 3%" GAUGE.
Nil	96	15,431	Nil	105,031	Nil	96	105,206	Assam Bengal.
Nil	176	16,120	Nil	116,125	Nil	. 176	116,445	Sriedam Bongan
Nil	Nil	52,787	Nil	235,498	Nil	Nil	235,498	h_ ,
Nij	Nil	54,923	Nil	249,603	Nil	Nil	249,603	Bengal and North Western.
155	Nil	16,417	Nil	224,029	3,162	Nil	225,293	1
169	Nil	16,614	Nil	238,743	3,260	Nil	240,047	Bombay, Baroda and Central India.
10,673	- Nil							
6,161	Nil	12,069	Nil	185,199	22,339	Nil	194,134	}Burma₊
0,101	7/11	11,688	Nil	195,811	16,173	Nil	202,281	1

¹ ton of coal.
1 ton of coal.
H53CRAccte

## 27 (a).—Statement of coal consumed on Class I Railways

		F	'UEL GONSUM	ED BY LOCOMO	TIVES (TONS)		FUEL CONSUMED FOR PUMPING ENGINES		
Railway.	Year.	Foreign coal.	Indian coal.	Wood.	Oil fuel.	* Total (in terms of coal).	Foreign coal.	Indian coal.	
1	2	3	4	5	6	7	8	9	
3' 37" GAUOE—concid.				•••	••••				
Eastern Bengal	1933-34 1934-35	Nil Nil	107,489 120,514	Nil Nil	<i>Nil</i> Nil	107,489 120,514	Nil Nil	22,701 27,108	
(	1004-00							(	
Jodhpur	1933-34	Nil	40,460	215	Nil	40,546	Nil Nil	3,235	
(	1934-35	Nil	43,988	233	Nil	44,081	Nil	3,458	
Madras and Sonthern Mahratta . {	1933-34	Nil	182,087	Nil	10	182,105	Nil	10,883	
	1934-35	Nil	173,512	Nil	10	173,530	Nil	11,266	
NY Chair	1933.34	Nil	51,254	143	Nil	51,311	Nil	2,251	
Nizam's State	1934-35	Nil	53,745	127	Nil	53,796	Nil .	2,149	
ſ	1933-34	Nil	34,309	Nil	Nil	34,309	Nil	6,664	
Rohilkund and Kumaon {	1934-35	Nil	36,574	Nil	Nil	36,574	Nil	7,120	
	1933-34	Nil	162,720	267	1	162,829	Nil	23,536	
South Indian	1934-35	NII	160,460	366		160,607	Nil	22,450	
	1933.34	Nil	1,235,878	15,298	11	1,242,016	Nil	101,468	
Total 3' 3% Gauge	1934-35	Nil	1,292,583	13,829	10	1,298,133	Nil	170,043	
2'6" and 2'0" Gauges.	1933-34	Nil	57,739	Nil	Nil	57,739	Nil	8,783	
Bengal Nagpur	1934-35	Nil	58,054	Nil	Nil	58,054	Nil	8,913	
	1								
Bombay, Baroda and Central {	1933-34	Nil	7,238	166	Nil	7,304	Nil	138	
india.	1934-35	Nil	7,364	130	Nil	7,416	Nil	183	
Eastern Bengal	1933-34	Nil	1,480	Nil	Nil	1,480	Nil	166	
	1934-35	Nil	1,576	Nil	Nil	- 1,576	Nil	158	
Great Indian Peninsula	1933-34	Nil	12,876	Nil	Nil	12,876	Nil	883	
Great Indian Peninsula	1934-35	Nil	12,642	Nil	Nil	12,642	Nil	777	
ſ	1933-34	Nil	36,007	Nil	Nil	36,007	Nil	3,923	
North-Western .	1934-35	Nil	36,066	Nil	Nil	36,066	Nil	3,976	
	1022 24								
South Indian	1933-34 1934-35	<i>Nil</i> Nil	2,199 2,117	9	••	2,203	Nil Nil	3	
۲	1933-34	Nil	117,539	175	Nil	2,119		13,896	
Total 2' 6" & 2' 0" Gauges	1934-35	Nil	117,819	135	Nil	117,873	Nil	14,021	
	*000 %						-		
TOTAL CLASS I RAILWAYS .	1933-34 1934-35	<i>Nil</i> Nil	5,704,897	19,706	45,045	5,794,677	Nil	746,290	
	1003.00	7/11	6,121,991	17,986	40,809	6,203,385	1	767,601	

^{* 2}½ tons of wood == 0.55 ton of oil fnel ==

L OTHER I	PURPOSES SUCI STEAMERS, ET	r as for rc. (Tons).		TOTAL PUEL	CONSUMED	(Tons).		•
Wood.	Oil fuel.	* Total (in terms of coal).	Foreign coal.	Indian coal.	Wood.	Oil fuel.	* Total (in terms of coal).	Railway.
10	11	12	13	14	15	16	17	18
								3' 3%" GAUGE—concld.
Nil	Nil	22,701	Nil	130,190	Nil	Nil	130,190	Eastern Bengal.
Nii	Nil	27,108	Nil	147,622	Nil	Nil	147,622	J
Nil	Nil	3,235	Nil	43,695	215	Nil	43,781	Jodhpur.
Nil	Nil	3,458	Nil	47,446	233	Nil	47,539	)
Nil	621	12,012	Nil	192,970	Nil	631	194,117	) reserved or 25.
Nil	707	12,551	Nii	184,778	Nii	717	186,081	Madras and Southern Mahrat
15	Nil	2,257	Nil	53,505	158	Nil	53,568	h
15	Nil	2,155	Nii	55,894	142	Nil	55,951	Nizam's State.
<b></b>						***	10.000	
Nil	Nil	6,664	Nil	40,973	Nil	Nii	40,973	Rohilkund and Kumaon.
Nil	Nil	7,120	Nil	43,694	Nil	Nil	43,694	)
Nil	748	24,896	Nil	186,256	267	749	187,725	South Indian.
Nil	818	23,937	Nil	182,910	366	818	184,544	1 1
10,843	1,465	168,469	Nil	1,397,346	26,141	1,476	1,410,485	Total 3' 3% Gange.
6,345	1,701	175,674	Nil	1,462,626	20,174	1,711	1,473,807	)
Nil	Nil	8,783	Nil	66,522	Nil	Nil	66,522	2' 6" AND 2' 0" GAUGES.
Nil	Nil	8,913	Nil	66,967	Nil	Nil	66,967	Bengal Nagpur.
Nil	Nil	138	Nil	7,376	166	Nil	7,442	1
Nil	Nil	183	Nil	7,547	130	Nil	7,599	Bombay, Baroda and Central India.
Nil	Nil	166	Nil	1,646	Nil	Nil	1,646	Eastern Bengal.
Nil	Nil	158	Nil	1,734	NiJ	Nil	1,734	J
Nil	25	928	Nil	13,759	Nil	25	13,80	Great Indian Peninsula.
Nil	15	801	Nil	13,419	Nil	15	13,440	
. Nil	Nil	3,923	Nil	39,930	Nil	Nil	39,930	1
Nil	Nil	3,976	1	40,042	1	Nil	40,042	North Western.
Nil	Nil	3	Nil	2,202	9		2,20	6
Nil	Nil	14		2,202	1		2,20	South Indian.
Nil	25	_		131,435	-	2	<del></del>	<u> </u>
Nil	15			131,840	1	1.		Total 2' 6" & 2' 0" Ganges
10 500	- <del>'</del>		1	0 / 53 355	20.0-		_	
13,578 8,585	1	1	1	6,451,187 6,889,592	<b>\</b>	1		TOTAL CLASS I RAILWAYS.
0,080	9,940	109,174	54	0,000,092	26,571	50,74	0,992,00	"   ¹

¹ ton of ooal.
1 ton of ooal.

27 (a). Statement of Coal consumed on Class I Railways during the years 1933-34 and 1934-35—contd.

			cont	,u.							
			OE OOST P TATE SO H			Averag		ER TON INCLUD	NO PREIONT,		
Railway.	Year.	Foreign coal.	Indian coal,	Wood.	Oll fuel.	Foreign coal.	Indian coal.	Wood.	Oil fnel.		
19	20	21	22	23	24	25	26	27	28		
5' 6" Gavor.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
	1933-34	Nil	3-16	Nil	Nil	Nil	6.68	Nil	Nil		
Bengal-Nagpur {	1934-35	Nil	2.89	Nil	Nil	Nil	5•41	Nil	Nil		
Bombay, Baroda and Central India	1933-34	Nil	4 • 45	4.00	Nil	Nil	15.1	4.94	Nil		
Someon, Suredia and Consultation	1931-35	Nil	3.82	4.03	Nil	Nil	14.0	6.06	NII		
<u> </u>	1933-34	Nil	3.06	Nil	Nil	Nii	7-88	Nil	Nil		
Eastern Bengal	1034-35	Nil	2•41	Nil	NII	Nil	6.45	Nil	Nii		
East Indian	1933-34	Nil	3.72	11.8	99.8	Nil	7.05	12.0	100.8		
Econtinuism	1934-35	Nil	3.24	11-4	102•8	Nil	0.55	11.5	103.8		
Great Indian Peninsula	1933-34	Nil	4.49	4.75	41.4	Nil	11-1	5-40	42.7		
Great Indian A Citinadia	1934-35	Nil	3.96	<b>5•30</b>	42.1	Nii	10.2	5.92	43.7		
Madras and Sonthern Mahratta	1933-34	Nil	4.93	Nil	δ1·6	Nil	13.9	Nil	53 • 4		
	1934-35	Nil	4.97	Nil	44.5	Nil	12.8	Nil	46•1		
Nizam's State	1933-34	Nil	5.64	6.00	Nil	Nil	7-01	7.03	Nil		
	1934-35	Nii	4.47	6•00	Nil	Nil	5.87	7.02	Nil		
North Western	1933-34	Nil	3.72	2.25	34.0	Nil	16.7	2•25	40-9		
l l	1931-35	20.0	3.37	Nil	34.0	20.0	17.2	Nil	39.6		
South Indian	1933-34	Nil	4.24	5.08	65·4	Nil	17.7	<i>ъ∙08</i>	69.4		
3'3% GAVOE.	1931-35	Nil	3.68	4.01	(b) 212·7	Nil	17.4	4.01	(b) 212·7		
, in the second	1933-34	Nil	6.12	Nil	70.0	Nil	13.0	Nil	78.8		
	1934-35	Nil	3.79	Nil	38•5	Nil	11-6	Nil	41.6		
Sengal and North Western	1933-34	Nil	3.74	Nil	Nil	Nil	10 • 4	Nil	Nil		
, ,	1934-35	Nil	3.36	Nil	Nil	Nil	9.94	Nil	Nil		
Bombay, Baroda and Central India	1933-34	Nil	4.19	4.40	Nil	Nil	15.4	4.94	X il		
	1934-35	Nil	4.34	4•40	Nil	Nil	14.9	4.04	Nil		
Burma	1933-34	Nil	3-41	3.50	Nil	Nil	16.9	5-18	Nil		
	1931-35	Nil	3.42	3.25	Nil	Nil	16.3	4.81	Nil		

⁽b) This rate represents the rate of kerosene oil.

27 (a).—Statement of Coal consumed on Class I Railways during the years 1933-34 and 1934-35—concld.

			-con	510.					
		Averac Moute	DE COST PI	er ton (A on of su	r pir's PLY).	AVERAG		R TON INCLUDI:	G FREIOHT,
Railway.	Year.	Foreign coal.	Indian coal.	Wood.	Oil fuel.	Foreign coal.	Indian coal.	Wood.	Oil fuel.
19	20	21	22	23	24	25	26	27	28
3' 3%* GAUGE—concld.		. Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.
	1933.34	Nil	3.06	Nil	Nil	Nil	9.60	Nil	N:i
Eastern Bengal	1934-35	Nil	2.41	Nil	Nil	Nil	8.72	Nil	Nil
	7000.04	27.77	0.05				70.7		
Jodhpur	1933-34 1934-35	Nil Nil	3·35 3·10	5·00 5·00	<i>Nil</i> Nil	Nil Nil	16·1 15·8	5·00 5·00	Nil Nil
	1904-50	7411	3.10	5.00	MII	MII	10-8	0-00	M
Madras and Southern Mahratta	1933.34	Nil	6.19	Nil	51.8	Nil	14.9	Nil	53.8
Madras and Southern Manratta	1934-35	Nil	7.85	Nil	44.7	Nil	14.2	Nil	46.6
	1933-34	Nil	5+64	6.00	Nil	Nil	9.30	7.03	Nil
Nizam's State	1934-35	Nil	4.47	6.00	Nil	Nil	8.23	7.02	Nil
Rohilkund and Kumaon	1933-34	Nil	3.89	Nil	Nil	Nil	12.6	Nil	Nil
Rouleding and Kamaon	1934-35	Nil	3.50	Nil	Nil	Nil	12.3	Nil	Nil
	1933-34	Nil	4.24	5.08	56.8	Nil	17.4	5-08	59•4
South Indian	1934-35	Nil	3.68	4.01	47.2	Nil	17.0	4.01	48•1
	ļ								
2' 6" and 2' 0" Gauges.	ĺ								
Bengal Nagpur	1933-34	i .	4.65	Nil	Nil	Nil	6.46	Nil	Nil
bongar trapp	1934-35	Nil	4.03	Nil	Nil	Nil	5.78	Nil	Nil
	1933-34	Nil	4.45	4.00	Nil	Nil	17.1	4.14	Nil
Bombay, Baroda and Central India	1934-35	Nil	3.76	3.61	Nil	Nil.	16.0	3.61	Nil
	1933-34	Nil	3.06	Nil	Nil	Nil	7.89	Nil	Nil
Eastern Bongal	1934-35		2.41	Nil	Nil	Nil	7.20	Nil	Nil
	1933-34	Nil	4.28	Nil	41.0	Nil	9.87	Nil	45•1
Great Indian Peninsula	1934-35	Nil	4.15	Nil	42.3	Nil	9.32	Nil	46•4
		}							
North Western	1933-34	ł	3.72	2.25	Nil	Nil	17.5	2.25	Nil
	1934-35	Nil	3.37	Nil	Nil	Nil	18-8	Nil	Nil
South Indian	1933-34		4.24	5.08	(b)138·1		16.2	5.08	(b)138·1
	1934-35	Nil	3.68	4.01	(6)212.7	Nil	15.6	4.01	(b)212•7

⁽b) This rate represents the rate of Keresene oil.

27 (b).—Statement of Coal‡ Consumption on Class I Railways for the years 1933-34 and 1934-35.

	9)		_	1	934-38	5.							
.		Passenger	Passen- ger and	Goods.	Goods and pro-	Shunting		Depart-	Ì	Fuel con	nsumed for motive	other that purposes.	Loco-
		and Total Mixed.	propor-		portion of Mixed.	all servi		menta.	{	1	1	1	
			Mixed.	ľ	1				+				1
Railway.	Year.	ļ	Lbs.		Lbs.	1			Total toos used				
		Total tons consumed.	sumed	Total tons	sumed per	Total	Lbs.	Total	ou oll Locomotive		Electric		Total.
	. 1	gonsumou.	1,999 gross	002302	1.009	tons consum-	glne	tons censum-	services.	Statioos.	Geoerot ·	laneous purposes.	(oolumos 11+12
			ton miles.		ton miles.	od.	mile.	ed.			Stations.		+ 13.)
1	2	3	4	5	6	7	8	Đ	19	11	12	13	14
5' 6" GAUGE.													
D O CHAUGES		1	}										
Bengal-Nogpur • • • }	1933-34	200,673	189.8	338,004	147.9	69,475	57.9	19,503	631,741	30,896	31,427	43,412	105,735
(	1934-35	212,087	191.9	397,624	151-7	78,883	69.2	29,269	711,312	34,112	32,904	45,38;	112,399
	1933-34	127 000		00.450	112.4	32,464	70-3	7,422	275,616	8,483	3,780	8,222	20,485
Bomboy, Baroda ood Central	1934-35	137,280 136,461	176 · 3	98,450 199,935	112.4	39,588	71.3	7,422	275,231	0,731	4,207	6,775	29,713
mus.	1001-00	130,401	179.1	100,033	112.8	00,000	" "	,,,,,					,
ſ	1933-34	132,777	174.5	54,434	113.9	25,766	46.1	13,244	233,733	4,064	12,249	29,984	46,297
Eastern Beogol {	1934-35	168,267	103.4	94,767	122 • 8	27,822	59.2	22,595	293,531	4,911	14,122	49,485	50,518
East Iodian	1933-34	478,672	159.0	586,657	106 • 5	133,306	56.2	45,905	1,247,195	49,414	57,022	.66,358	172,794
East logisti	1934-35	494,769	158.5	933,957	199-3	144,075	56.8	40,013	1,323,843	46,753	59,010	64,814	179,577
(	1933-34	301,904	165.4	353,372	160.5	68,818	77.4	21,222	748,502	27,086	55,289	21,278	103,653
Great Iodian Peninsulo .	1034-35	318,380	179 · 1	390,085	169.5	77,662	81·0	22,567	812,061	29,806	56,239	17,708	103,842
,	1022 24					1			050 854	4.00%	1,203	9,833	15,103
Madras ond Southern Maha-	1933-34	131,760	181.7	93,483	126.3	21,628	71.9	9,101	1		1,135	0,502	15,680
ratus.	1004-00	135,997	179 • 6	93,039	125.3	24,220	13.0	0,354	200,830	2,000	1,100	0.002	10,000
ſ	1933.34	42,970	175.2	28,679	161.2	5,687	*71.4	4,662	81,998	2,301	Nil	3,005	5,306
Nizam's Stote	1034-35	43,507	109.5	37,294	156 -4		1		1	1	Nil	782	3,522
								'	1				
North Western	1933-34	430,915	154.9	276,102	123.9	120,387	78-8	31,730	865,370	22,131	17,942	75,375	115,448
Molth Acatefu	1934-35	453,996	156.8	312,938	129 • 9	119,259	81.4	32,013	921,310	20,279	15,033	76,446	111,755
											]		
South Indian	1933-34	61,525	161-0	21,031	120.2	5,128	-19-5	3,353	91,037	1,152	29	ı	1
l	1934-35	60,469	163-5	25,074	129 • 1	5,040	45.5	3,323	93,996	500	Nil	816	1,449
		-	<del> </del>	-		<u> </u>	-{	-	_	-	-	_	
Total 5'6" Gange	1933-34	1,918,476	165-9	1,850,212	126.3	482,65	0 64.2	156,145	4,435,052	149,59	178,941	257.986	586,521
10m o o omago	1934-35	2,923,849	168.5	2,054,714	129-9	507,42	5 66.3	179,780	4,787,379	163,882	182,649	292,921	599,452
		-	-	-	<del> </del>	-	-			-		-	_
3' 3%" GAUGE.													
o og Gauge.	1022 04	A											15,431
Assam Beogal	1933-34 1934-35	65,772	159 · 3	1	}		1	1	i	1			
,	11/021-00	59,716	161.2	11,938	151.2	13,143	43.0	5,084	199,325	1 2,541	0,108	1,000	10,120
	1933-34	104,795	171 - 8	52,038	130 • 4	12,907	22.5	10,075	182,711	9,286	5,179	38,322	52,787
Bengal ood North Western .	1934-35	192,235	167.2	1	133.8	1	}	'	1		1		1
Bombay, Baroda and Central	1933.34	115,868	189.0	67,203	133.4	19,125	40.2	6,061	208,876	6,514	5,923	3,980	16,417
Indio.	1934-35	123,116	189-1	74,477	139 - 4	19,377	39 • 1	5,945	223,433	6,935	9,351	4,228	16,514
										t			
Burma	1933-34	96,554	174 - 1	58,705	138.0	18,683	33.4	8,123	182,065	6,233	Nil	5,836	1
·	1934-35	97,729	183 • 4	55,472	134.3	19,468	33-3	7,924	199,693	9,255	Nil	5,433	11,688
* Revised figure.		J	1	1	1			1	1		1	1	1

^{*} Revised figure.
† Includes fuel used on steam coaches, internal combustion cooches and locomotives omployed on miscellaneous services.
‡ Coal includes oil fuel @ 0.55 ton of oil fuel = 1 too of coal oud firewood @ 2½ tone of wood = 1 too of coal.

27 (b).—Statement of Coal* Consumption on Class I Railways for the years 1933-34 and 1934-35—concld.

(0).		·			concle	l								
		Passenger and Total	Passen- ger and	Goods.	Goods. and pro-	Shunti		Depart-		Fuel con	noti:	r othertl se purpo		c-
		Mixed.	fropor- tion of Mixed.	Goods.	portion of Mixed	eluding all seri	ices.	mentus.	1		1	<u> </u>		-
Nallway.	Year.	Total tons	Lbs. con- somed	Total tons	Lbs. con- snmcd per 1,000 grnss ton miles.	Total tons consom- cd.	Lbs. per en- gino mile.	Total tons consum ed.	Total tuns used on all Locomutive services.	Water pumping Stations.	Electric generat- ing Stations.	Miscel- laneoo- purpos	Tot (colu 11++1	mns 12
1	2	3	mues. 4	Б	6	7	8	9	10	11	12	13	i	4
									-			·]		-
3'3}' Ganor—concid.	1933-34	54,575	174 • 4	31,093	136.4	12,406	42.3	2,233	107,489	3,459	Nil	19,24	2 22,	701
astern Bengal	1934-35	1	174.9	34,399	140.7	14,083		3,330	120,514	3,915	Nil	23,19	3 27,	108
		05,020	117.0	01,000										
$_{ m ndhpnr}$	1933-3	27,311	156 • 5	8,504	149-9	2,847	i	1,672		1,409	Na	İ	- 1	,235
(	1934-3	26,060	143-7	12,507	139 • 1	2,450	24.4	1,669	44,081	1,458	Nil	2,00	9013	458
(	1933-3	88,468	177-3	73,141	176-1	13,777	38-1	5,041	182,105	4,059	1,129	6,8	24   12	,012
fadras and Southern	1934-3	83,563	172 - 1	70,164	171-9	12,81	36.5	4,891	173,530	3,951	1.285	7,3	15 12	,551
	*022 2	1		74.200	100.4	257		3,47.	51,311	1,243	Nil	1,0	14 2	2,257
Vizam's State	1933-3 1934-3	,	299 • 2	14,366	189 · 4	3,51	i					1		2,155
(	1803-0	30,796	305.4	16,496	157.4	3,77	80.	'   ~·'''	00,100	1,000	1			
$\mathbb{R}_{\mathrm{Ohilkund}}$ and $\mathbb{K}_{\mathrm{nmaon}}$	1933-3	25,300	191.2	_ 4,147	148.3	2,95	8 24.	5 1,90	34,309	!	-77		- 1	6,564
Continuo and Immedia	1934-3	5 25,214	189-6	5,176	152.9	2,91	5 22.	3,26	9 36,574	2,48	7 1,89	2 2,7	41	7,120
ſ	1933-3	4 115,823	181.9	32,949	122.7	7,53	7 36.	8 6,50	0 162,82	4,19	6 15,25	5,	150 2	4,896
South Indiau • • •{	1934-3	110,000	174.0	33,012	1	1 '	Į	2 7,24	2 160,60	7 3,10	0 15,51	7 5,	320 2	3,937
					<u> </u>			_		_		_	_	
	1933-	4 724,372	180 - 6	349,103	143-2	104,7	31 34	8 49,9	1,242,01	6 41,56	8 35,98	2 90	919 1	68,469
Total 3' 31' Gauge .	1934-3	730,332	179.1	385,156	142.4	103,8	17 34	7 55,4	1,298,13	3 40,63	36,1	16 98,	024 1	75,674
				-		_	_ _			_	-	_		
21 AT CT	}						1							
2' 6" AND 2' 0" GAUGES.	1933-	36,10	368-6	13,98	333.	8 5,5	56	1,6	88 57,73	5,92	20 2	49 2	614	8.783
Bengal-Nagpur	1934-	36,89	362-4	13,29	330 •	3 5,8	54	1,5	64 58,0	54 5,9	58 2	00 2	755	8,913
							1	}						
Bombay, Baroda and Central	J 1933.	34 5,75	510 -	1 3	7 401.	9 N	1	V	7,3	04	47 1	Vil	91	138
India.	1934-	7,20	8 490·0	9	6 401	6 N	1 ,	, 1	Ni1 7,4	16	93 1	Nil	90	183
						1	ıı							
Eastern Bengal	<b>[ 1933</b>	34 1,42	4 524	Nil Nil	619	4 N	il	and.	1 1,4	"	1	Nil	166.	166
Eastern Denga-	1934	35 1,51	4 528	0 Nii	619	8 1	iil   ;	20 1	9 1,5	76	Nil   IiN	Nıl	158	158
													-0	928
Great Indian Peninsula	<b>∫</b> 1933	-34 11,90	15 497	2	1 497	.7	589	1	381 12,8	'-		Nil	10	804
	1934	-35 11,50	478	5 Nil	498	•5	678		476 12,6	342	798	Nil	"	00.
				}							007	Na	2,662	3,923
North-Western	. {   1933		1		ı i		231		260 36,0		1	Nil	2,807	3,970
	1934	20,2	64 453	11,6	58 469	2	739	1	,095 36,	066 1.	103	***	2,001	
		. 24					,,,,		3 2,	203	Na	Na	3	ä
South Indian	٠.٠١	3-34 2,2			1	1	Nil			119	9	Nil	5	14
	L 193	4-35 2,0	99 273	.9 N	11   214	1-4	Nil		20   2,	-10				
						_ -								
,	ء٥٠ ا	2 24		0.5	004	, ,	,386		3,333 117	,609 8	,146	249	5,546	13,94
Total 2' 6" & 2' 0" Gauges	Κ۱.	3-34 75,	1	1			0,171	1	ļ	•	,027	200	5,821	14,04
	( 193	4 35 9,6	642 403	25,	39		,	1	,	'	_	-		<u> </u>
	( 703	3-34 2,718,	632 177	.5 2,226,	287 13	1.1 59	6,776	20	0,449 5,791	677 19	9,308 21	5.172	54,451	768,9
T-TAI CLASS I RAILWAYS	٠.	4-35 2,833,			·	1	5,413		9,379 6,203		2,543 21	8,965	67,666	789,17
	4 200	2,000,		1 2,301	13			1				n nf ooz		<u> </u>

^{*} Coalinclades allfacl@ 0.55 ton af all facl = 1 ton af coal and firewood, @ 2½ tans af wood = 1 ton af coal.
† Including fool used on steam coaches, loternal cumbostion ceaches and locematives employed an miscellaneous services.

## 28.—Statement of Efficiency of Class I Railways for the years 1933-34 and 1934-35.

				Goods A	IND PROPORTION		
			Wago	n miles		Gross ton	
Railway.		Year.	rershunting engine honr (excluding departmental).	per engino hour (including	Net ton miles per ongine honr.	per engine hour (including weight of engine and departmental).	gine hour (exoluding weight of en- gine and de- partmental).
1		2	3	4	5	6	7
5'6" GAUGE. Bengal Nagpur	.{	<i>1933-34</i> 1934-35	<i>44</i> 2 466	<i>189</i> 189	1,7 <i>82</i> 1,830	4,232 4,314	10,029 9,912
Bombay, Baroda an I Central India	.{	<i>1933-34</i> 1934-35	636 654	241 247	2,061 2,191	5,152 5,359	10,457 10,965
Eastern Bengal	-{	<i>1933-34</i> 1934-35	<i>361</i> 389	<i>152</i> 145	1,069 1,024	3,355 3,798	8,179 8,212
East Indian	.{	<i>1933-34</i> 1934-35	7 <i>59</i> 756	247 240	2,333 2,292	5,351 5,347	11,230 10,960
Great Indian Poninsula	•{	<i>1933-34</i> 1934-35	701 705	244 249	2,071 2,113	5,105 5,239	10,688 10,899
Madras and Southern Mahratta .	.{	<i>1933-34</i> 1934-35	696 702	223 222	1,679 1,722	4,600 4,686	9,106 9,289
Nizam's State	.{	<i>1933-34</i> 1934-35	<i>674</i> 709	170 199	1,586 1,798	4,103 4,613	7,613 8,697
North Western	•{	<i>1933-34</i> 1934-35	727 698	23 <u>4</u> 230	<i>1,663</i> 1,708	4,578 4,586	8,145 8,236
Sonth Indian	•{	<i>1933-34</i> 1934-35	<i>353</i> 358	<i>126</i> 127	<i>921</i> 961	2,761 2,855	6,772 6,758
Average for 5' 6" gauge .	.{	<i>1933-34</i> 1934-35	637 641	224 222	1,927 1,946	4,764 4,840	9,937 9,949
3'32" GAUGE. Assam Bengal	.{	1933-34 1934-35	415 425	144 150	686 732	1,940 1,967	3,370 3,612
Bengal and North Western	.{	<i>1933-34</i> 1934-35	<i>329</i> <b>341</b>	<i>146</i> 141	. 802 . 754	1,813 1,852	4,023 3,882
Bombay, Baroda and Central India	•{	<i>1933-34</i> 1934-35	<i>692</i> 703	232 238	1,124 1,193	2,644 2,724	4,942 5,143
Burma	.{	<i>1933 34</i> 1934-35	720 730	197 208	1,163 1,223	2,901 3,018	4,749 4,636
Eastern Bengal	.{	<i>1933-34</i> 1934-35	<i>544</i> 487	218 201	<i>829</i> 831	2,481 2,399	4,541 4,482
Jodhpur	.{	<i>1933-34</i> 1934-35	<i>629</i> 672	<i>196</i> 187	700 729	1,948 1,896	3,765 3,935
Madras and Southern Mahratta .	.{	<i>1933-34</i> 1934-35	<i>623</i> 630	167 168	<i>802</i> 804	2,265 2,303	3,248 3,367
Nizam's State	.{	<i>1933-34</i> 1934 <b>-</b> 35	734 810	<i>162</i> 186	<i>961</i> 1,064	2,524 2,771	4,253 4.368
Robiikund and Kumaon	.{	<i>1933-34</i> 1934-35	294 291	107 102	<i>672</i> 651	1,575 1,612	3,028 2,907
South Indian	.{	<i>1933-34</i> 1934-35	<i>599</i> 588	160 166	<i>693</i> 720	2,012 2,104	3,891 4,196
Average for 3' 3% gauge .	.{	1933-34 1934-35	<i>531</i> 533	177 177	877 891	2,256 2,290	4,296 4,181
2' 6" AND 2' 0" GAUGES. Bengal Nagpur	. {	1933-34 1934-35	<i>324</i> 329	124 124	329 320	1,159 1,137	1,750 1,708
Bombay, Baroda and Central India	.{	<i>1933-34</i> 1934-35	306 243	<i>81</i> 95	205 247	667 635	952 929
Eastern Bengal	.{	1933-34 1934-35	<i>961</i> 902	40 32	<i>32</i> 29	181 186	402 390
Great Indian Peninsula	.{	1933-34 1934-35	434 456	99 101	214 218	1,044 1,062	955 994
North Western	.{	<i>1933-34</i> 1934-35	<b>45</b> 9 456	84 84	195 188	87 <i>6</i> 870	821 814
Sonth Indian	-{	<i>1933-34</i> 1934-35	339 647	110 108	240 248	862 868	1,130 1,204

29.—STATEMENT OF PRINCIPAL COMMODITIES CARRIED BY CLASS I RAILWAYS AND THE EARNINGS THEREFROM FOR 1934-35 (IN HUNDREDS).

The second section is a second section of the second section of the second section of the second section secti					I.—Fu	el-						
			(	Coal and Cok	e and pat	ent fuel.						-
	(1)	For the pu	blie.	(2) For for Home li	eign railw ne constru	ays and etions.		(3) Total.			(4) Oil fue	1.
Railway.	Originat- ing on Home line whether local or Foreign.	† Total	Earnings.	Originating on Home line whether local or Foreign.	† Total.	Earn- ings.	Originat- ing on Home , line whether local or Foreign.	† Total.	Earn- ings.	Originat- ing on Home lino whether local or Foreign.	† Total.	Earn- ings
1	. 2	3	4	5	6	7	8	9	10	11	12	13
5' 6" GAUGE.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.
Bengal Nagpur	4,973,2	5,474,2	1,29,26,7	1,187,7	1,263,3	41,70,8	6,160,9	6,737,5	1,70,97,5	3	5	9,0
Bombay, Baroda and	7	744,0	35,56,7		21,5	2,31.3	7	765,5	37,88,0	25,1	25,2	4,65,3
Central India. Eastern Bengal	4,9	1,140,9	26,20,7		141,6	5,99,3	. 4,9	1,282,5	32,20,0	10,1	10,1	21,0
East Indian	8,067,5	8,829,1	3,82,62,2	2,185,5	2,552,9	1,62,75,9	10,253,0	11,382.0	5,45,38,1	1,8	11,1	2,39,6
Great Indian Peninsula	706,8	1,486,3	55,68,6	69,2	353,0	15,80,3	776,0	1,839,3	71,48,9	34,8	35,6	5,26,7
Madras and Soutbern Mahratta.	63,4	187,6	8,18,2	Nil	191,5	12,67,0	63,4	379,1	20,85,2	11,1	11,6	2,31,6
Nizam's State	311,1	335,7	15,98,1	268,6	268,6	7,70,0	579,7	604,3	23,68,1	2	1,2	17,7
North Western	75,5	1,114,3	31,46,2	1,0	1,0	5	76,5	1,115,3	31,46,7	35,6	36,0	8,06,2
South Indian	12,4	17,0	2,35,9	Nil	Nil	1	12,4	17,0	2,36,0	4	9	33,4
Total .	14,215,5	19,329,1	]	3,712,0	4,793,4	}	17,927,5	24,122,5		119,4	132,2	
3'3 <b>1"</b> GAUGE.												
Assam Bengal	29,2	113,8	3,45,3	1,1	7,6	20,2	30,3	121,4	3,65,5	2,5	10,8	98,4
Bengal and North West-	7,1	413,1	12,77,4	1	6	9	7,2	413,7	12,78,3	2	2	1,9
ern. Bombay, Baroda and Central India.	6	258,5			73,5		6	332,0	*	5	8,8	
Burma	44,7	44,7	5,08,5	Nil	Nil	Nil	44,7	44,7	5,08,5	15,7	15,7	2,50,2
Eastern Bengal	8	249,8			119,6	*	8	369,4	*	1	4	*
Jodhpur	5	19,3	53,5				5	19,3	53,5		3,5	50,5
Madras and Southern Mahratta.	23,2	52,3	*	13,6	55,8	*	36,8	108,1		4,3	8,6	•
Nizam's State	Nil	25,2	*	Nil	33,6	*	Nil	58,8		1	6	*
Rohilkund and Kumaon	4	28,8	23,7				4	28,8	23,7	1	2	1,0
South Indian .	81,3	81,7	•	1	1	. *	81,4	81,8	*	2,6	2,6	•
Total .	187,8	1,287,2		14,9	290,8		202,7	1,578,0		26,1	51,4	
2'6" AND 2'0" GAUGES.												
Bengal Nagpur	43,2	72,2		9	1,1		44,1	73,3			1	
Bombay, Baroda and		6,8			1,1	*		6,8			2	
Central India. Eastern Bengal	••	••					::			••		
Great Indian Peninsula		15,4	•	; ! ••		*		15,4	*	7	7	•
North Western	58,9	72,4	*	Nil	Nil	Nil	58,9	72,4	*	1	4	*
South Indian	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
						-						
Total .	102,1	166,8		9	1,1		103,0	167,9		8	1,4	
Total, 1934-35	14,505,4	20,783,1	7,09,41,7	3,727,8		2,49,16,3			9,58,58,0		185,0	27,52,5
Total 1933-34	13,265,9	19,064,4	6,53,80,2	3,383,7		2,28,03,5			8,81,83,7	182,0	235,5	36,89,5
Increase .	1,239,5	1,718,7	55,61,5	344,1	375,5	21,12,8	1,583,6	2,094,2	76,74,3		••	••
Decrease	••	_ ••			••	••	••	••	•••	35,7	50,5	9,37,0

F	iel—contd.			II.—Heavy Merchandise.									
(5) Fire	woed and o	other fuel.	(1) R	ice in the h	ısk.	(2) R	ce not in the	husk.					
Originating on Home line whether local or Foreign.	† Total.	Earnings.	Originating on Home line whether local or Foreign.	† Total	Earnings.	Originating on Home line whether local or Foreign.	† Total.	Earnings.	Railway.				
11	15	16	17	18	19	20	21	22	23				
Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	5' 6" Gauge.				
179,0	186,2	5,56,6	81,5	87,5	5,21,0	399,9	416,9	42,28,4	Bengal Nagpur.				
110,8	153,1	5,50,5	6,9	7,8	43,8	66,0	80,4	13,22,0	Bombay, Baroda and Central				
7,3	37,5	38,6	50,9	78,7	3,93,8	258,0	277,0	19,01,5	India. Eastern Bengal.				
100,0	119,7	2,59,4	91,3	96,8	3,22,7	386,7	467,9	39,41,9	East Indian.				
143,8	149,6	2,96,9	4,3	. 6,2	52,3	136,2	267,5	23,04,7	Great Indian Peninsula.				
54,4	69,6	4,63,1	30,6	36,4	2,70,7	229,3	276,0	46,61,7	Madras and Sonthern Mahratta.				
60,8	60,8	2,09,4	1,5	1,6	15,1	58,1	73,1	8,19,2	Nizam's State.				
440,0	442,1	12,62,3	23,3	23,6	1,30,6	203,4	245,3	23,99,1	North Western.				
30,3	35,4	3,94,5	43,0	128,2	16,49,3	77,7	145,5	22,37,6	Sonth Indian.				
1,126,4	1,254,0		333,3	466,8	, , , ,	1,820,3	2,249,6	, ,	Total.				
									3' 3%" GAUGE.				
1,2	1,3	3,0	50,5	, 53,2	2,72,0	282,5	296,0	20,06,8	Assam Bengal.				
101,8	102,3	1,70,6	33,9	46,5	2,12,7	146,7	404.6	19,82,3	Bengal and North Western.				
60,2	72,2	*	1	1,0	*	1,4	68,4	*	Bombay, Baroda and Central India.				
70,1	70,1	2,40,7	341,6	341,6	16,84,7	996,1	996,1	77,39,1	Burma,				
1,9	2,0	*	40,3	41,5	*	67,6	218,3	*	Eastern Bengal.				
13,5	14,9	23,4	2,1	2,2	11,2	14,5	21,6	1,52,3	Jodhpur.				
77,8	77,9	*	33,6	40,5	*	103,0	211,7	*	Madras and Sonthern Mahratta.				
8,0	8,0	*	1,4	1,5	*	12,7	23,5	*	Nizam's State.				
184,0	184,0	3,67,2	10.1	10,1	52,1	5,8	8,1	34,2	Rohilkund and Kumaon.				
63,8	66,7	*	194,5	202,0	*	237,9	259,9	*	South Indian.				
582,3	599.4		708,1	740,1		1,868,2	2,513 2		Total.				
								1					
1							}		2' 6" and2' 0" Gauges,				
26,5	26,6	* .	7,5	8,7	*	28,8	43,0	*	Bengal-Nagpur.				
26,3	27,1	*	7	7		1,2	7,2	,	Bombay, Baroda and Central India.				
••	••	*	••	,.	*			*	Eastern Bengal.				
	••	*	••	••	*	1	9,4	•	Great Indian Peninsula.				
8	7,7	*	3	6	+	26.9	31.9	*	North Western.				
5,0	5,1	*	6	8	*	1	6,6		South Indian.				
.,•	- ,,					1	}						
58,6	66,5	-	9,1	10,8	-	57,1	98,1	1	Total.				
1,767,3	1,919,9	48,36,2	1,050,5	1,217,7	56,32,0	<u>!</u>	4.860,9	3,62,30,8	Total, 1934-35				
1,633,0	1,801,1	<del> </del>	I		<u> </u>		4,379,8	3,40,53,3					
		46,41,9	968,6	1,131,5	48,54,8	3,388,1	<del> </del>		-				
134,3	118,8	1,94,3	81,9	86,2	7,77,2	357,5	481,1		Deerease.				

								II.—I	Heavy mer
	(3) G	ram and pu	50.	(-	4) Wheat.		(5) Jon	var and Bajı	a.
Railway	Originating on Home line whether local or Foreign.	† Total.	Earnings.	Originating on Homo line whether local or Foreign.	† Total.	Earnings.	Originating on Homo line whether local or Foreign.	† Total.	Earnings.
24	25	26	27	28	29	30	31	32	33
. 5' 6" GAUGE.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.
Bengal Nagpur	74,7	109,9	13,09,4	38,2	, 51,7	7,34,0	3	4	3,2
Bombay, Baroda and Central India	49,9	119,8	28,43,1	31,2	108,9	21,08,1	19,6	50,7	11,77,5
Eastern Bengal · · ·	26,1	34,7	4,17,6			• •		••	••
1	221,1	377,5	36,03,1	145,0	321,5	30,88,4	17,6	23,0	1,39,5
East Indian	255,0	423,6	52,19,3	206,0	239,1	24,69,7	107.7	121,9	11,43,5
Madras and Southern Mahratta .	42,3	172,1	20,07,1	6,9	15,7	5,09,6	9,7	12,6	4,09,6
	24,0	170,7	12,87,9	1,2	21,3	3,21,2	11,4	18,9	2,33,6
Nizam's State	450,5	525,2	48,71,9	946,6	1,018,8	1,01,82,4	41,7	53,5	5,57,1
North Western	35,0	62,1	14,26,6	3,8	6,7	97,5	4,0	7,7	80,6
South Indian	1,178,6	1,995,6		1,378,9	1,783,7	·	212,9	288,7	
3' 3}" GAUGE.							\	· ·	
-	4,7	16,0	1,12,8	   1,4	4,9	28,0	<b></b>		1
Assam Bengal	81,3	104,8	6,23,8	56,1	66,3	4,69,7	\ `±	t	‡
Bengal and North Western	129,1	179,5	•	55,5	146,6	*	29,1	50,6	
Bombay, Baroda and Central Iudi	58,0	58,0	6,84,6	0,8	9,8	1,22,0	3,3	3,3	51,0
Burma	15,0	49,3	*	0,0		1,22,0			
Eastern Bengal	2,6	59,0	4,88,5	65,7	87,8	4,57,6	3,4	4,7	29,7
Jodhpur	21,4	108,5	•	15,0	34,9	*	15,9	52,6	*
Madras and Southern Mahratta .	25,3	71,3		1		,,	14,7	15,2	
Nizam's State	12,9	22,3	86,9	8,3	19,5	ļ	7,7	8,2	18,7
Rohilkund and Kumaon	150,5	158,5	*	19,3	22,7	89,7		5,0	
South Indian	503,8	827,2		6,2	7,3		78,9	139,6	
Total ·				237,3	399,8	 	70,0	135,0	-
2'6" AND 2' 0" GAUGES.		•							
Bengal Nagpur	23,1	28,6	*	18,7	21,8	*	2	2	*
Bombay, Baroda and Central India	2,7	4,4	*	9	3,1	•	5	2,5	*
Eastern Bengal		••	*				·		••
Great Indian Peninsula	2,7	4,3	•	1	2,4	*	4	7	*
North Western	10,4	16,0	*	19,7	27,9	^	5,0	5,2	
South Indian	2,8	5,4	*	1	1		1,6	1,6	*
Total .	41,7	58,7		39,5	55,3		7,7	10,2	
Total, 1934-35 .	1,724,1	2,881,5	2,49,82,6	1,655,7	2,238,8	2,09,78,2	299,5	438,5	38,44,1
1otal, 1933-34 .	1,567,1	2,341,3	2,02,07,8		2,166,4	1,84,67,4	348,9	527,8	44,17,1
Incresse .	157,0	540,2	47,74,8		72,4	25,10,8	•		
Deoresse -						••	49,4	89,3	5,73,0

^{*} Shown under

[†] In those totals consignments passing over two 'or more ‡ Not recorded.

ebandisc—c	contd.						_		
(6)	Other grain	ns.	- (7) Ma	rble and St	one.		(8) Salt.		
Originating on Home line whether local or Foreign.	† Total.	Ėarnings.	Originating on Home line whether local or Foreign.	† Total.	Esrnings.	Originating on Home line whether local or Foreign.	† Total.	Earnings	Railway.
34	35	36	37	38	39	40	41	42	43
Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	5' 6" GAUGE.
5,6	7,7	77,8	65,0	69,1	2,01,3	85,0	117,7	14,13,2	Bengal Nagpnr.
9,3	37,7	9,11,6	270,9	288,3	17,46,9	178,1	200,7	41,99,5	Bombay, Baroda and Central India.
10,8	17,1	1,80,8	2,2	25,8	57,7	69,5	74,9	7,94,9	Eastern Bengal.
95,0	118,9	8,78,8	491,6	591,6	12,47,4	167,3	265,6	19,99,0	East Indian.
20,0	28,3	2,48,0	202,3	311,9	12,64,4	101,6	238,8	29,25,2	Great Indian Peninsula.
25,9	32,0	4,11,2	45,5	48,6	4,99,9	44,2	51,3	9,38,8	Madras and Sonthern Mahratta.
2,1	4,4	51,8	90,9	91,3	3,77,6	1,5	38,3	4,83,3	Nizam's State.
92,9	114,3	7,65,5	615,4	638,0	12,67,3	165,5	190,9	17,95,6 10,72,3	North Western. South Indian.
7,5	12,1	1,62,6	1,790,5	8,5	3,67,0	820,5	1,221,9	10,72,3	Total.
269,1	372,5		1,750,5	2,073,1		620,0	1,221,0		3' 32" GAUGE.
S S	1,0	3,7	96,8	97,1	3,15,1	32,1	35,2	2,42,5	Assam Bengal.
115,9	130,2	7,31,5	5,8	10,8	46,3	1	148,3	9,78,9	Bengal and North Western.
35,1	54,3	*	164,3	253,9	•	234,9	291,8		Bombay, Baroda and Central
11,5	11,5	1,31,6	246,0	246,0	4,70,4	35,0	35,0	4,86,9	India, Burma.
7,6	21.7		2,2	6,1	•	2,6	58,0	*	Eastern Bengal.
2,1	25,9	2,02,0	119,9	123,3	3,62,8	28,5	29,2	1,32,3	Jodhpur.
14,5	26,3	-	44,7	52,4		10,5	68,0	*	Madras and Sonthern Mahratta.
1,2	2,7		2	10,1		1	20,2	•	Nizam's State.
9,2	9,8	30,6	8,9	9,6	17,6	4	27,2	1,68,7	Rohilkund and Kumaon.
11,9	15,9		. 149,0	149,7	*	125,1	126,2		South Indian.
209,9	299,3	.]	837,8	959,0		478,3	839,1		Total.
									2' 6" and 2' 0" Gauges.
1,4	1,9	*	2,3	3,7	*	1,5	23,2		Bengal Nagpur.
9	1,8	*	1,1	5,4	*		2,7	*	Bombay, Baroda and Central India.
••	••	*		••	*		••		Eastern Bengal.
••	2	*	5,7	<b>7,</b> 3	*	1	3,9	*	Great Indian Peninsula-
3,1	3,9	*	2,5	5,0		3,0	5,8	*	North Western.
2,5	2,8	*	N	3	*	Nil	3,3	*	South Indian.
7,9	10,6	-	11,6	21,7	-	4,6	38,9	-	Total.
486,9	682,4	47,87,5	-{ <del></del>	3,053,8	-  <u></u> -	_	_	_	Total, 1934-35.
478,1	664,5	45, 15,8		2,667,7	-			-	=
8,8	17,9	2,71,7		386,1	-	_			Increase.
						100,0	1	12,44,9	Decreasc.

^{5&#}x27; 6' gauge.

								11.	—Heavy mer
	(9) Sugar, 1	efined and	unrefined.	(10) \	Wood, unwr	ought.	. (11	) Metallie or	es.
Railway.	Originat- ing on Home line whether local or Foreign.	‡ Total.	Earnings.	Originating on Home line whether local or Foreign.	‡ Total.	Earnings	Originating on Home line whether local or Foreign.	‡ Total.	Earnings.
44	45	46	47	48	49	50	51	52	53
5' 6" GAUGE.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.
Bengal Nagpur	6,1	34,1	4,34,0	86,4	98,9	5,93,6	2,625,1	2,697,4	71,64,0
Bombay, Baroda and Central India	12,7	33,6	15,75,5	87,2	196,8	12,09,7	1	15,9	90,5
Eastern Bengal	7,5	14,1	2,62,5	24,3	42,3	3,07,7		••	••
East Indian · · ·	133,3	277,0	26,69,2	164,4	240,5	11,38,2	2	2,4	13,9
Great Indian Peninsula	71,1	142,7	24,44,8	116,3	153,7	8,50,0	2,6	46,3	3,57,0
Madras and Sonthern Mahratta	14,0	27,6	5,26,5	12,5	48,8	7,60,4	Nil	9,1	6,45,2
Nizam's State	5	7,6	1,56,9	27,9	31,2	3,27,8	Nil	Nil	Nil
North Western	97,2	231,9	35,73,9	191,5	246,4	9,86,7	3	6,2	91,2
South Indian	5,6	11,8	2,92,3	61,0	65,6	8,00,1	6,2	6,2	14,7
Total .	348,0	780,4		771,5	1,124,2		2,634,5	2,783,5	
3' 3% GAUGE.									
Assam Bengal	2,3	8,6	57,8	9,3	10,3	52,1			••
Bengal and North-Western	286,0	287,6	28,31,1	75,4	82,2	4,38,8	†	†	†
Bombay, Baroda and Central India	15,8	115,3	*	4,6	112,1	*	6	8	*
	11,6	11,6	2,01,9	176,4	176,4	8,56,7	108,9	108,9	11,37,1
Burma	4,4	28,7	*	29,7	37,2	*		••	••
Eastern Bengal	4	13,3	1,08,8	1,0	6,9	38,9			٠,
Jodhpur	12,5	27,0	*	38,0	62,7		155,0	155,0	*
Madras and Southern Mahratta .	6	7,0	*	1,9	8,8	*	Nil	· Nil	Nii
Nizam's State		89,9	5,46,9	109,5	109,7	4,32,2	`		
Robilkund and Kumaon	89,0	25,4	*	39,5	48,1		Nil	Nil	Nil
South Indian	23,8	614,4		485,3	654,4		264,5	264,7	
Total	446,4	014,4		100,0					
2'6" AND 2'0" GAUGES.									
Bengal Nagpur	5	6,4	*	32,3	33,0	*	66,3	66,3	
Bombay, Baroda and Central India	8	2,2	*	53,3	57,1	*	15,5	15,5	*
Eastern Bengal	••	••	*		••	*	••	••	
Great Indian Peninsula	2	3,4	*	1,8	2,9	*	••	••	*
North Western	1	7,4	*	1,3	2,7	*	5,8	5,8	*
South Indian	Nil	1	*	3	5	*	Nil	Nil	Nil
mak-1	1,6	19,5		89,0	96,2		87,6	87,6	
Total	796,0	1,414,3	1,56,82,1	1,345,8	1,874,8	87,92,9	2,986,6	3,135,8	95,13,6
Total, 1934-35			1 66.73,8	1,225,4	1,700,5	·	2,235,2	2,365,9	64,22,0
Total, 1933-34	844,9	1,461,6		1,220,4	174,3	· <del></del>	· <del>'</del>	769,9	30,91,6
Increase .		••		720,4	3,0		1,2	.50,0	
Decrease .	48,9	47,3	9,91,7		••		!		••

* Shown under

† In these totals consignments passing over two or more

† Not recorded

	onld.								
(12	2) Oil seeds.		(13) Cot	ton, raw, pr	essed.	(14)	Petrol (in bu	lk).	
Originating on Home line whether local or Foreign.	‡ Total.	Earnings.	Originating on Home line whether local or Foreign.	‡ Total.	Earnings.	Originating on Hemo line whether local or Foreign.	‡ Total.	Earnings.	Railway.
54	55	56	57	58	59	60	61	62	63
	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	5' 6" GAUGE.
Tons. 66,7	86,3	9,82,8	. 8	6,8	2,20,6	5,0	5,0	2,00,4	Bengal Nagpur.
91,4	174,9	27,34,1	106,5	221,7	69,46,4	10,1	10,2	4,00,8	Bembay, Baroda and Centra India.
7,4	22,3	3,40,7	3	1,2	14,4	9,8	43,2	7,66,7	Eastern Bengal.
212,1	381,9	38,25,2	13,7	42,3	9,34,2	Nil	3,2	1,50,2	East Indian.
272,6	499,4	60,03,0	156,7	267,4	89,09,5	27,4	27,6	8,48,9	Great Indian Peninsula.
153,9	337,7	66,38,2	25,6	38,4	15,85,8	20,6	20,6	8,46,6	Madras and Southern Mahratta,
	. 122,3	15,31,4	2,1	10,7	7,77,9	Nil	5,9	1,56,8	Nizam's State.
82,9	424,9	40,63,5	277,4	317,7	1,16,56,6	29,0	29,1	19,16,1	North Western.
380,0	64,5	18,01,3	21,1	23,2	5,12,5	3,4	5,1	3,80,5	South Indian.
22,5		10,01,0	604,2	932,4	, ,	105,3	149,9		Total.
1,289,5	2,114,2								3'3% GAUGE.
		98,8	5	5	3,3	51,9	52,0	7,71,7	Assam Bengal.
14,5	15,5	7,97,4	t	†	†	1,3	8,2	1,97,9	Bengal and North Western.
130,4	137,3	*	71,0	132,1	*	5	2,2	*	Bombay, Baroda and Central
85,4	212,4	0 54 5	5,6	5,6	1,06,4	2,0	2,0	71,3	Burma.
35,0	35,0	3,57,5 *		3,0	*		39,4	*	Eastern Bengal.
36,3	47,4		3		4,49,6	"	2,3	99,0	Jodhpur.
62,8	68,2	6,04,8	35,3	42,7 62,7	***************************************	9,5	9,5	*	Madras and Southern Mahratta
252,0	317,8		52,1			3	5		Nizam's State.
130,9	134,5	*	38,3	38,7			2,0	29,3	Rohilkund and Kumaon.
13,6	14,1	69,2	2	1,1	3,8	12,9	12,9		South Indian.
166,6	200,9	-	20,7	29,1			131,0	-	Total.
927,5	1,183,1		224,0	312,8	-	78,4	151,0	-	
									2' 6" AND 2' 0" GAUGES.
16,8	18,8	*	6	8	*		5	*	Bengal Nagpur.
14,5	17,0	*	16,8	17,0				*	Bombay, Baroda and Centra
14,0				,				*	Eastern Bengal.
11,6	12,0		30,1	30,4	*			*	Great Indian Peninsula.
			Nil	Nil	Nit	Nil	2	*	North Western.
7,3	7,8	*	Nil	Nil	Nil	Nil	1		South Indian.
4,2	4,6		IV SI	7134	14**	21.00			
54,4	60,2	1	47,5	48,2	-		8		Total.
2,271,4		2,98,47,9	-	1,293,4		183,7	281,7	68,36,2	_1
2,573,3	_		-	1,264,5	-		243,3	61,82,5	Total, 1933-34.
		••	16,8	28,9	-	16,1	_	6,53,	Increase.
<del></del>	••	_\ <u></u>	\ <del></del>						Cocrease.
301,9	360,0	65,04,3	•	••	16,17,	0		••	

^{5&#}x27; 6' gauge.
gauges or railways are considered as two or more separate consignments.

	<del></del>			II.	Hoavy Mer	chandiso—c	oncld.		
-	(15) Ko	rosino oil (	in bulk).	(16) M	olasses (in 1	bulk).	(17) Tota (I	il heavy mor tems 1 to 16	ohandise.
ttailway.	Originating on Homo line whether local or Foreign.	‡ Total.	Earnings.	Öriginat- ing on Homo line whother local or Foreign.	‡ Total.	Earnings.	Originating on Homo line whother local or Foreign.	Total.	Earnings,
64	65	66	67	68	69	70	71	72	73
5' 6" GAUGE.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs	Tons.	Tons.	Rs.
Bengal Nagpur	25,2	28,1	5,95,5		••	2	3,565,5	3,817,5	1,86,79,4
Bombay, Baroda and Central India	11,4	11,4	2,76,4	1	2	46,3	951,4	1,562,0	2,79,32,5
Eastern Bengal	91,3	91,8	4,57,3	2	4,2	21,0	561,3	730,3	59,16,6
East India	8	49,8	12,74,6	13,0	13,1	1,27,9	2,153,1	3,273,0	2,53,54,2
Great Indian Peninsula	35,7	36,0	8,55,2	3,4	3,5	25,2	1,718,9	2,813,9	3,59,20,7
Madras and Southorn Mahratta .	31,0	34,1	6,62,8	Nil	Nil	Nil	695,0	1,161,0	2,13,74,1
Madras and Southorn Bandwicks  Nizam's State	Nil	4,1	77,0	Nil	6	17,0	301,1	602,0	66,34,5
North Wostom	14,7	14,8	5,70,9	6,8	7,0	37,8	3,511,2	1,087,6	4,53,66,2
North Wostern	9,4	11,3	4,83,5	Nil	Nil	Nil	315,6	602,2	1,13,78,4
Total .	225,5	281,4		23,5	28,6	1	13,800,1	18,612,5	1,10,70,4
3'34" GAUGE.								10,012,8	
_	28,1	29,9	3,58,8		<b>!</b>	<b></b>	575,5	620,2	43,23,5
Assam Bengal	15,7	58,7	5,80,8	35,9	37,1	1,91,8	996,5		
Bengal and North Western Bombay, Baroda and Central India		4,7	•	1,1	4,3	•	828,6	1,522,9	1,00,83,0
	5	,. 5	4,7	Nil	Nil	Nil-	2,011,3	1,630,0	
Burma		19,2	*					2,011,3	1,41,05,9
Eastern Bengal	"		28,8	•	•		200,0	567,1	*
Jodhpur · · · ·		1,1	20,0	Nil	Nil	Nil	338,3	488,2	31,66,3
Madras and Southern Mahratta .	16,9	17,0					701,6	1,246,6	•
Nizam's State	8	2,2	.,	9	1,1		237,6	361,8	•
Rohilkund and Kumaon		2	1,1		3777	Nil	286,6	335,0	15,81,0
South Indian	32,3	32,7		Nil	Nil	-1	1,175,7	1,273,6	•
Total .	94,4	166,2	_[	37,9	42,8		7,480,7	10,086,7	
2'6" AND 2'0" GAUGES.									
Bengal Nagpur		3,9	•			•	200,0	260,8	
Bombay, Baroda and Central India		-	•			•	108,9	136,6	
Eastern Bengal	<b></b>		•			•			
Great Indian Peninsula			•			•	52,8	76,9	•
North Western	Nil	Nil	Nil	Nil	Nil	Nil	85,4	20,2	
South Indian	Nil	1	•	Nil	Nil	Nil	12,2		
			-			-	459,3	620,8	-
Total .	••	4,0			••			_	
Total, 1934-35	319,9	454,0	-		-				
Total, 1933-34 .	320,0	439,0		_		_		_	
Increase .		15,0	2,54,	9 16,	3 19,	4 94,	0 1,376,9	1,000,2	(7,10)
Decrease .	1						••	•••	*Shown nno

† In these totals consignments passing over two or mon
†Not recorded

III. Light Merchandise.

		3) Fodder.		actured.	tton, manui	(2) Co	apressed.	tton, raw u	(1) Co
Railway.	Earnings.	‡ Total.	Originating on Home lino whether local or Foreign.	Earnings.	‡ Total.,	Originating on Home line whether local or Foreign.	Earnings.	‡ Total.	Originating on Home line whether local or Foreign.
83	82	81	80	79	78	77	76	75	74
5' 6" GAUGE.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.
Bengal Nagpur.	3,02,3	65,5	51,3	17,46,1	84,6	19,2	9,5	5	. 2
Bombay, Baroda and Central	10,37,4	155,7	143,0	74,56,5	125,3	115,1	2,82,4	6,3	4,8
India. Eastern Beugal.	1,54,9	37,7	26,0	5,79,3	23,2	21,4	15,9	1,3	6
East Indian.	7,06,2	184,9	155,9	21,35,3	104,7	79,4	1,53,7	10,4	9,4
Great Indian Peninsula.	9,96,1	J71,5	143,8	45,40,0	187,0	124,1	81,4	6,2	4,9
Madras and Southern Mahratta	5,18,3	53,9	21,5	16,85,2	61,2	28,6	1,96,8	3,4	2,1
Nizam's State.	1,15,0	12,8	8,7	4,26,5	16,0	2,3	26,6	1,4	1,3
North Western.	7,55,0	163,6	110,1	30,57,1	110,8	63,0	6,55,1	76,9	- 76,1
South Indian.	2,34,6	16,4	10,8	9,93,8	31,2	22,2	3,25,8	18,0	15,0
Total.		862,0	674,1		744,0	475,3		124,4	114,4
3' 3 g" GAUGE.									
Assam Bengal.	32,8	9,2	8,5	99,4	8,8	1,9	43,4	2,9	2,8
Beugal and North Western.	1,59,5	33,0	32,4	10,04,8	55,2	26,6	t	t	†
Bombay, Baroda and Central	*	26,9	16,8	*	119,9	78,7	•	18,2	14,2
India. Burma.	4,89,2	93,7	93,7	4,87,5	19,1	19,1	71,0	11,2	11,2
Eastern Bengal.	•	18,7	13,5	*	15,7	1,3	•	, 5	3
Jodhpur.	41,7	7,7	4,9	1,97,5	13,0	1,3	2,48,8	36,4	36,2
Madras and Southern Mahratta	*	72,6	57,7	*	37,4	19,2	*	15,3	13,5
Nizam's State.	*	7,4	7,2	•	8,4	3,8	•	7	7
Rohilkund and Kumaou.	21,4	5,0	4,6	, 98,1	11,8	3,0	3,2	5	2
South Indiau.	*	28,8	25,2	*	43,4	36,2	*	18,6	13,2
Total.		303,0	264,5		332,7	191,1		104,3	• 92,3
2' 6" and 2' 0" Gauges.	-								
Bengal Nagpur.	•	4,4	3,4	•	7,7	2,5	*	2	2
Bombay, Baroda and Centr	•	1,0	7	•	9	1	*	2,1	1,1
India. Eastern Bengal.	•				1		*		
Great Indian Peninsula.	*	7,2	2,4	*	3,2	1,0	*	2	2
North Western.	•	3,5	1,6	•	3,5	1	•	1	Nil
outh Indiau.	•	6	6	*	3	Nil	*	1	1
Total.		16.7	0.7		15,7	3,7		2,7	1,6
Total, 1934-35.	55,64,4	16,7	947,3	2,45,07,1	1,092,4	670,1	21,13,6	231,4	208,3
Total, 1933-34.	51,42,2	1,101,1	872,6	2,38,01,8	1,027,8	631,2	20,24,0	229,9	205,5
Increase.	4,22,2	80,6	74,7	7,05,3	64,6	38,9	89,6	1,5	2,8
			ļ						
Decrease.	••	••		••	••	••	••	••	••

5' 6" gauge.
gauges or railways are considered as two or more separate consignments.

Company	-			fron	(5) Gur,	Jagreo, Mola Not in bulk).	sses, eto.	(6)	Jute, raw.	
State	Railway.	Originat- ing en Home line whether	:		Originating on Home line whether			Home line whether local or	† Total.	Earnings.
10		Foreign.		07	-	89	90	- 1	92	93
Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons.	84	85	86							
## 16 O CAPOL  ## 16,6   43,0   6,41,4   3,8   19,1   2,47,2   8,4   29,9   3,07,4    ## 20mbay, Baroda and Central India   23,3   40,4   8,84,1   5,3   55,0   25,34,3      ## 20mbay, Baroda and Central India   23,3   40,4   8,84,1   15,3   55,0   25,34,3      ## 20mbay, Baroda and Central India   23,3   40,4   8,84,1   13,6   211,0   16,29,6   21,4   54,7   3,53,3    ## 20mbay, Baroda and Central India   23,4   40,4   40,5   40,5   40,5   40,5   40,5    ## 20mbay, Baroda and Central India   21,8   25,9   1,70,3   3,7   11,7   40,2   150,9   167,8   8,37,    ## 20mbay, Baroda and Central India   21,8   21,6   21,677   107,0   115,4   8,57,8   1.0    ## 20mbay, Baroda and Central India   21,8   21,8   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18   21,18		Tone	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.
Seega   Magging	5' 6' GAUOE.				3,8	19,1	2,47,2	8,4	29,9	3,07,4
combay, Baroda and Central India         53.6         85.9         7.89.9         8.4         13.0         3.27.7         302.7         703.8         1,040.40.6           astern Bengal         694.9         767.2         18.01.3         191.5         211.0         16.29.8         21.4         64.7         3.53.3           death Indian         76.2         100,1         12.28.2         36.1         118.4         13.76.6         21.4         64.7         3.53.3           deaths and Southern Mahratta         62.7         100,1         12.28.2         36.1         19.8         19.8         1         4         4.4           sizam's State         160.0         288.1         16.82.7         142.6         206.3         19.98.5         1         4         4.5           onth Indian         55.9         64.7         11.04.4         8.2         10.5         319.8         1         4         4.5           asam Bengal         1.130.0         1.495.9         1.70.3         3.7         11.7         0.6         382.6         885.9           asam Bengal         1.604.9         1.70.6         21.70.2         3.7         11.7         0.2         16.9         167.8         8.27.			1	1	5,3	55,9	25,34,3			••
December   Control   Con	lombay, Baroda and Central India	1			8,4	13,0	3,27,7	352,7	753,8	1,09,40,6
Sees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees Indian   Frees	Castern Bengal	· .				211,9	16,29,5	21,4	54,7	3,53,3
Total		, i				118,4	13,75,6		••	••
Information   1,8   9,8   1,70,5   7   0,2   1,49,7   Nii   1   0   0   0   0   0   0   0   0   0						49,3	10,28,2			••
izam's State	ladras and Sonthern Mahratta .	ŀ					1,49,7	Nil	1	6
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Tizam's State • • • •				}		19,98,5	1	4	4,9
onth Indian  Total  1,136,0 1,496,9 1,496,9 37 37 Gavor.  ### Bengal  21,0 25,0 1,70,3 3,7 11,7 62,2 166,9 187,8 3,37, 424,5 689,6  382,6 383,0  #### Bengal  21,0 25,0 1,70,3 3,7 11,7 62,2 166,9 187,8 5,37,  #### Bengal  1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,064,9 1,07,5 1,064,0 1,177,5 1,064,0 1,177,5 1,064,0 1,177,5 1,064,0 1,177,5 1,064,0 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,177,5 1,	orth Western				1					:
Total   1,136,0   1,496,9   1,703   3,7   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,7   62,2   159,9   167,8   8,37,   11,1   6,60   177,5   6   1,77,5   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75   1,75	onth Indian	55,9	04,7	*19V#9T	-,-					
21,0   25,9   1,70,3   3,7   11,7   02,2   10,9   10,70   10,70   115,4   8,57,8   † † † † † † † † † † † † † † † † † †	Total	1,136,0	1,496,9		424,5	689,6		382,6	838,9	
### Bengal	2' 23" GAUGE.		!						,	0.05
engal and North Western	· ·	21,0	25,9	1,70,3	3,7	11,7	1	i. i	· ·	
Sombay   Baroda and Central India   211,8   211,8   13,13,2   28,4   28,4   3,59,0   Nil   Nil   Nil   Nil   Nil   Satern Bengal   08,4   119,2   4,7   40,5   4,7   40,5   452,8   476,5   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,7   4,		1,664,9	1,708,5	21,67,7	107,9	115,4		†	†	
Sarton Bengal		55,1	68,7	*	6,0	177,5		! i		
Acastern Bengal			211,8	13,13,2	28,4	28,4	3,59,0	• 1	,	
Sastern Bengal		68,4	119,2		4,7	40,5		452,8	476,5	7
Sadras and Southern Mahratta			6,3	39,8	5	15,0	1,42,8		••	ı
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat				*	63,9	74,4	*	ļ		
Contilibration Asserts Service Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Contilibration Asserts Continuing Continuing			5,2	*	6,4	10,1	*	Nil	Nil	Nil
South Indian				4,65,9	96,0	96,1	5,84,7	••	••	
Total . 2,588,9 2,765,2 339,1 594,9 612,7 644,3  2' 6' AND 2' 0' GAUGES.  Beugal Nagpur 1,2 2,9 *			124,4	*	21,6	25,8	*			*
2' 6" AND 2' 0" GAUGES.  Beugal Nagpur	•	Í		1	339,1	591,9	_	612,7	644,3	
Beagal Nagpur				-						1
Beugal Nagpur	2' 6" AND 2' 0" GAUGES.									*
Bombay, Baroda and Central India 5 1,3 * 4 2,5	Beugal Nagpur	1,2	2,9	*	1	1				
Eastern Bengal	_	5	1,3	*	4	2,5	-			
Great Indian Peninsula         2         8         *         7,1         9,4         *         Nil				*				1	-	
North Western		2	8	•	ļ					
Sonth Indian       5       8       *       4       4       4       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170       170<		19,3	20,7	•	ì			1	1	i
Total, 1934-35		5	8	*	4	•	*   *	74.25		
Total				_			_		<del> </del>	-
Total, 1934-35	Total	21,7	26,5	5	9,1	19,	<u> </u>			
Total, 1933-34	Total, 1934-35	3.746,6	4,288,6	1,36,08,2	772,7		_			_
Increase I,036,0 1,146,5 8,56,0		2,710,6	3,142,1	1,27,52,5	2 777,4	1,340,	4 1,17,53,		_	
Decrease		1,036,0	1,146,8	8,56,0		••			_	_
	Decrease				4,	7 45,	1,36,	3	40,	* Shown u

(7) Ir	on and Steel, w	rought.	(8) 13	erosene oil in tin	9.	
Originat- ing on Home line whether local or Foreign.	† Total.	Earnings. 96	Originat- ing on Home line whether local or Foreign. 97	† Total.	Earn- ings. 99	Railway.
			m -	m .		5' 6" GAUGE.
Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Bengal-Nagpur.
583,5	607,0 99,3	32,99,3 26,96,5	22,1 42,0	27,6 42,1	4,85,3 9,02,3	Bombay, Baroda and Central Indi
70,3	88,1	7,94,7	77,8	79,3	8,35,7	Eastern Bengal.
33,1	455,8	53,82,6	11,4	65,9	11,12,1	East Indian.
197,8 109,2	240,8	32,06,7	56,4	57,3	12,48,6	Great Indian Peninsula.
50,5	114,2	16,37,3	36,0	37,2	7,25,2	Madras and Sonthern Mahratta.
ļ	28,3	3,83,8	1	5,1	1,10,1	Nizam's State.
125,5	203,9	37,33,6	57,6	57,8	13,19,8	North Western.
	25,8	6,72,1	13,1	24,0	5,01,4	Fouth Indian
7,1	20,0	0,12,1	10,1	24,0	0,01,4	
1,181,3	1,863,2		316,3	396,3	:	Total.
						3' 3%" Gavor.
19,5	29,9	3,65,9	84,5	88,1	11,44,8	Assam Bengal.
26,3	64,6	5,97,7	1,9	12,7	1,11,3	Bengal and North Western.
15,6	88,7	•	1,3	18,8	•	Bombay, Baroda and Central Ind
27,0	27,9	3,52,6	25,0	25,0	3,22,4	Burma.
4,8	30,3	*	6,2	48,7	•	Eastern Bengal.
2,4	18,2	2,11,8	1	7,8	1,73,5	Jodhpur.
16,9	55,1	•	22,7	31,1	*	Msdras and Southern Mahratta.
2,9	12,1	• 🔥	6	4,5	*	Nizam's State.
5,0	14,5	84,2	2,5	5,4	27,7	Rohilkund and Kumaon.
34,0	44,5	•	31,5	33,4		Sonth Indian.
155,3	385,8	-	176,3	275,5		m
		·  -				Total
,				ĺ		2' 6" and 2' 0" Gauges.
1,9	6,6	•	1,2	4,6	*	Bengal-Nagpur.
6	3,0	•	2	2,5		Bombay, Baroda and Central Ind
}	1					Eastern Bengal.
9	3,2		2,4	4,8	•	Great Indian Peninsula.
8	3,9	*	1	2,3		North Western.
2	5		1	1,3	•	South Indian.
}						
4,4	17,3		4,0	15,5		Totsi.
1,341,0	2,266,3	2,34,18,8	496,6	687,3	90,20,2	Total, 1934.35.
1,302,1	2,075,0	2,21,26,3	473,5	655,8	86,04,0	Total, 1933-54.
38,9	191,3	12,92,5	23,1	31,5	4,16,2	Increase.
30,0	10110	12,02,0	20,1			Decrease.

б' 6" gaugo.

gauges or sailways are considered as two or more separate consignments.

				Make the so as		III.—Lig
	(9)	Petrol in ting.		(	10) Tobacco.	
Railway.	Originating on Home line whether local or Foreign.	‡ Total.	Earnings.	Originating on Home line whether local or Foreign.	Total.	Earnings.
101	102	103	104	105	106	107
5' 6" GAUGE.	Tons.	Tons.	Rs.	Tons.	Tons.	·Rs.
Bengal-Nagjair	2,6	3,0	48,9	12,5	37,1	
Bombay, Baroda and Central India	4,2	4,3	1,46,1	38,6	42,5	8,01, 11,50,
Eastern Bengal	2,5	7,2	93,4	12,3	26,8	7,15,
East Indian	3,9	16.2	4,90,2	25,8	52,5	9,32,
Great Indian Peninsula	4,7	5,2	1,15,0	10,4	43,9	9,32,
Madras and Southern Mahratta	3,1	3,3	1,28,5	37,5	56,8	12,95,
Nizam'a State	3	6	20,7	1,6	7,8	12,95, 2,24,
North Western	13,5	13,9	6,31,0	25,6	38,2	7,90,
South Indian	3,1	4,4	1,53,5	17,1	19,6	4,43,
Total	37,9	58,1	-	181,4	325,2	
3'3}' GAUGE.			-			
Assam Bengal	2,5	2,5	31,0	1,7	8,8	1,24,
Bengal and North Western	7	7	8,3	31,6	33,7	4,72,
Bombay, Baroda and Central India	3,3	4,4	*	9,4	26,0	*
Burma	5,3	5,3	1,23,7	15,8	15,8	1,97,
Eastern Bengal	6	5,7	•	21,4	34,9	*
Jodhpur	2	1,1	37,0	6	4,7	73,0
Madras and Southern Mahratta	3,5	4,7	•	23,8	30,3	* .
Nizam's State	Nil	6	•	2,5	4,2	•
Sohilkund and Kumaon	5	5	4,2	2,5	4,0	36,3
South Indian	5,0	5,3		9,8	16,8	*
Totai	21,6	30,8	-	119,1	179,2	
2' 6" AND 2' 0" GAUGES.			-			
Bengal-Nagpur	4	8 }	•	1,6	5,2	*
Sombay, Baroda and Central India		2	•	2	4	*
Eastern Bengal		••	*		2	•
Front Indian Peninsula	1	2			6	*
North Western	5	1,3	•	1	1,2	•
outh Indian	Nil	1	*	Nil	7	*
Total	1,0	2,6		1,9	8,3	
Total, 1934-35	60,5	91,5	20,31,5	302,4	: 512,7	81,75,6
Total, 1933-34	58,7	87,4	17,11,8	288,0	478,1	75,91,4
Increase .	1,8	4,1	3,19,7	14,4	34,6	5,81,2
Decrease .	-		. (	·		

^{*} Shown under

† In these totals consignments passing over two or more

(	11) Provisio	ons.	(12) M	anures (all l	sinds).	(13) Total (Ito	light merch ms 1 to 12.	andise.		
Originat ing on Home lino whether local or Foreign.	‡ Total.	Earnings.	Originating on Home line whother local or Foreign.	‡ Total.	Earnings.	Originat- ing on Home line whether local or Foreign.	‡ Total.	Earnings.	Railway.	
108	109	110	111	. 112	113	114	115	116	117	
/N	Tons.	.Rs.	Tous.	Tons.	Rs.	Tons.	Tons.	Rs.	5' 6" Gauge.	
Tons.	132,7	22,07,4	20,5	21,2	75,3	819,7	1,071,2	1,01,71,8	Bengal-Nagpur.	
82,3	119,2	30,93,1	24,5	32,8	1,78,7	554,4	723,8	2,03,61,6	Bombay, Baroda and Centra	
39,6	92,3	23,66,9	4,7	6,2	44,3	632,5	1,214,8	1,76,57,8	India. Eastern Bengal.	
89,4	151,1	34,65,4	17,3	21,0	1,36,0	1,498,1	2,086,3	1,82,97,9	East Indiau.	
	213,6	40,59,8	6,6	33,6	1,41,9	688,3	1,185,2	1,78,33,4	Great Indian Peninsula.	
124,1	143,8	28,66,1	20,6	24,0	81,3	373,0	647,2	1,13,90,5	Madras and Southern Mahratts	
74,3	143,8 36,4	1	17,2	22,4	1,58,3	49,8	146,9	24,13,1	Nizam's State.	
11,5		1	Į.		21,7	855,2	1,279,5	1,82,25,9	North Western.	
85,4 87,1	114,4 122,8	35,75,9 29,84,2	5,7	6,2 23,8	2,42,0	251,0	361,2	79,74,9	South Indian,	
		_			2,42,0	 		-	Total.	
669,7	1,126,3	-	128,5	191,2		5,722,0	8,716,1			
				,			]		3' 3% GAUGE,	
88,9	105,8	18,86,9	6,1	10,7	1,13,4	401,0	472,1	49,12,0	Assam Bengal.	
60,6	76,8	9,67,7	7,0	8,4	49,9	1,959,9	2,109,0	63,97,2	Bengal and North Western,	
30,6	82,1	*	4,4	8,5	*	235,7	639,7	*	Bombay, Baroda and Centra India.	
87,5	87,5	20,03,6	1,7	1,7	7,0	527,4	527,4	57,26,6	Burma.	
35,5	96,0		7	6,0	•	610,2	892,7	*	Eastern Bengal.	
4,2	16,9	2,08,0	3	3	5	52,7	127,4	13,75,2	Jodhpur.	
68,9	117,2		2,2	4,1	*	326,8	484,4	*	Madras and Southern Mahratte	
7,2	17,6		8,3	8,4	•	42,5	79,2	•	Nizam's State.	
4,7	9,0	65,6	9	9	2,5	545,3	600,7	13,93,8	Rohilkund and Kumaon.	
111,4	158,0	-	21,0	38,7	*	411,5	537,7		Sonth Indian.	
499,5	766,9		52,6	87,7		5,113,0	6,470,3	.]	Total.	
									2' 6" AND 2' 0" GAUGES.	
8,0	16,4		3	6	•	21,1	52,5	•	Bongal-Nagpur.	
3,3	6,1	•	4,7	4,8	*	11,8	24,8	•	Bombay, Baroda and Centre India.	
1,8	1,8	•	••	••	*	1,8	2,2		Eastern Bengal.	
3	3,8	•	••	1,4	*	14,6	34,8		Great Indian Poninsula.	
4,4	7,1	*	3	3	*	27,7	48,3	*	North Western.	
8,0	9,2	•	6	6	*	10,5	14,6	*	South Indian.	
								-		
25,8	44,4		5,9	7,7		87,8	177,2		Total.	
1,195,0	1,937,6	3.03,77,8	187,0	286,6	12,52,8	10,922,8	15,363,6	14,41,31,7	Total, 1934-35.	
1,081,7	1,812,4	2,73,80,0	142,3	228,8	10,65,9	9,534,9	13,711.2	13,68,89,8	Total, 1933-34	
113,3	125,2	29,97,8	44,7	57,8	1,86,9	1,387,9	1,652,4	72,41,9	Increase.	
••				••		4	••	••	Decrease.	

'6' gaugo.
anges or railways are considered as two or more separate consignments.

	1V.—O	ther Comm	odities.	V.—Total (G (Heads	eneral Mere II, III and	ehandise) IV.)	VI.—M	ilitary Traffi	c.
Railway.	Originating on Home line whether lecal or	‡ Total.	Earnings.	Originating on Home line whether local or Foreign.	Total.	1	Originat- ing on Home line whether local or Foreign.	† Total.	Earnings.
118	Foreign.	120	100 123		123	124	125	126	127
			р.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.
5' 6" GAUGE.	Tons.	Tons.	Rs.	5,742,8	6,436,6	3,80,26,7	8	2,6	36,1
engal-Nagpur · · ·	1,357,6	1,547,9	91,75,5	2,201,4	3,290,1	6,15,14,1	1,4	1,9	75,3
Sombay, Baroda and Central	695,6	1,004,3	1,32,20,0	1,460,5	2,364,6	2,62,49,7	4,6	6,7	32,4
India. Sastern Bengal • • •	266,7	419,5	26,75,3	1	7,699,7	6,19,06,7	37,9	61,1	4,94,2
ast Indian	1,749,8	2,340,4	1,82,54,6	5,401,0	5,861,1	6,98,52,7	32,3	60,3	6,13,
reat Indian Peninsula	1,595,0	1,862,0	1,60,98,6	4,002,2	2,394,7	4,07,04,6	1,5	4,6	63,
Jadras and Sonthern Mahratta	338,7	586,5	79,40,0	1,406,7	876,8	1,08,31,8	2,3	12,0	74,
lizam's State · •	51,9	127,9	17,84,2	405,8		8,38,97,3	200,4	230,5	11,97,
North Western	1,035,7	1,287,8 267,7	2,03,05,2 52,83,1	5,432,1 744,2	6,654,9 1,231,1	2,46,36,4	3	1,4	24,
Sonth Indian	177,6						281,5	381,1	
Total .	7,268,6	9,444,0		26,796,7	36,809,6		201,0	00-1-	
3' 3}" GAUGE.					1,196,7	1,02,05,6	7	2,0	6,
Assam Bengal	69,7	104,4	9,70,1		4,025,9	1,92,22,6		4,9	19
Bengal and North Western .	225,7	394,0	27,42,4			1,82,22,0	4,4	9,8	
Rombay, Baroda and Central	170,8	488,8	*	1,235,1	2,758,5	0.40.55.0	1	7,9	39
India. Burma	414,2	414,2	42,23,4	1	2,982,9	2,40,55,9	3	2,9	
Eastern Bengal .	48,7	123,6	*	864,9	1,583,4		l l	4	
Jodhpnr	56,6	104,4	9,61,6	447,6	720,0		2,3	i	
Madras and Sonthern Mahratta	205,4	322,0	*	1,326,8	2,053,0	1		1	
Nizam's State	32,9	55,4	*	313,0	i		1,4		
	. 54,3	92,4	4,52,	886,2	1,028,1	1		1	
	. 243,0	319,8	*	1,830,2	2,131,1	*	3	1,2	_
Total	. 1,521,3	2,419,0		14,115,0	18,976,0		26,0	41,3	-
2' 6" and 2' 0" Gauges.							a	3	
Bengal-Nagpur	. 68,5	87,0	*	289,9	1	3			*
Bombay, Baroda and Centra	al 11,8	18,0	5 *	132,5					
India. Eastern Bengal	. 1	: :	2 *	1,9					
Great Indian Peninsula .	2,5	9,	9 *	70,1	121,	6 *			
North Western	. 34,4	74,	3 *	147,	1		6,	7 21, Nil	9
Serth Indian	. 2,	7 5,	3 *	25,	4 46,	2	Nil		
Total	. 120,	2 195,	,2	667,	3 993	,2		22,	
Total, 1934-35	8,910,	1 12,058	,2 10,40,8	6,9 41,579,	,0 56,778	_		_	
Total, 1933-34	8,625,	6 11,428	,8 9,95,9	8,5 38,529	,7 52,543	46,28,20	6,2 320		<u>'</u>
Increase	. 284	,5 629	,4 44,8	8,4 3,049	,3 4,235	1,72,0			
<b>Decrease</b>		<u> </u>	<del></del>		1		5	,9 5	,8

* Shown t

Railways and the earnings therefrom for the year 1934-35. (In hundreds)-contd.

		1			Jour 1001				
		]				IX—Mar Rev	terials and S enue Accou	tores on nt.	
VI	I.—Live Sto	ock.	V111.—	Railway Ma	terials.		(1) Fael.		
Originating on Home line whether local or Foreign.	‡ Total.	Earnings.	Originat- ing on Home line whether localor Foreign.	‡ Total.	Earnings.	Originating on Home line whether local or Foreign.	‡ Total.	Earnings.	Railway.
128	129	130	131	132	133	134	135	136	137
· Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	Tons.	Tons.	Rs.	5' 6" GAUGE.
4,1	5,0	62,2	194,6	208,2	8,73,3	790,8	790,8	20,58,9	Bengal-Nagpur.
28,7	41,3	18,71,1	178,3	181,5	1,68,2	15,5	227,6	11,28,9	Bombay, Baroda and Central India.
2,4	2,5	53,3	249,3	252,7	2,79,1	2,5	283,4	7,56,8	Eastern Bengal.
22,4	36,9	14,54,4	1,270,5	1,282,9	15,10,5	1,607,2	1,607,2	53,09,6	East Indian.
20,3	22,2	3,86,9	380,0	406,2	4,94,6	561,2	847,8	31,86,4	Great Indian Peninsula.
5,4	5,8	1,85,0	76,4	120,4	3,15,7	2,0	356,2	15,81,2	Madras and Southern Mahratta.
1	3	17,4	25,5	31,4	59,7	142,9	143,0	3,25,1	Nizam's State.
31,8	32,1	4,80,9	1,827,4	1,829,2	9,46,3	35,0	1,075,1	44,84,3	North Western.
1,2	2,0	84,5	108,8	111,3	75,3	1,4	100,6	5,31,2	South Indian.
116,4	148,1		4,310,8	4,423,8		3,158,5	5,431,7		Total.
							-		3' 33" GAUGE,
. 9	9	17,1	180,3	186,1	1,52,8	12,1	108,1	1,83,2	Assam Bengal.
4,6	6,4	85,5	47,3	61,3	1,38,2	51,9	276,7	5,60,2	Bengal and North Western.
19,6	24,8	*	18,0	27,0	*	7,5	218,8	*	Bombay, Baroda and Central
8,0	8,0	2,95,8	59,4	59,4	83,0	208,0	208,0	5,23,6	India. Burma.
5	2,1	*	72,3	83,4	*	5,3	113,4	*	Eastern Bengal.
7	8	9,9	101,6	114,9	96,0	2,6	49,9	1,26,8	Jodhpur.
3,0	3,5		18,7	34,0	30,0	154,0	158,9	*	Madras and Sonthern Mahratta.
6	6	*	14,9	15,9		154,0	35,6	**	Nizam's State.
2	5	4,8	61,9	64,4	1.475	ļ			Rohilknnd and Kumaon.
2,0	2,4	4,0	152,2		1,47,5	41,4	41,4	14,0	Sonth Indian.
2,0	2,4		162,2	156,1		120,6	175,9		Bonen manan.
40,1	50,0		726,6	802,5		603,5	1,386,7		Total.
									2' 6" AND 2' 0" GAUGES.
		•	16,0	16,2		50,4	52,8		Bengal-Nagpnr.
1	1	•	4	1,4		1,0	3,1		Bombay, Baroda and Central
				••		<b>.</b>			India. Eastern Bengal.
		•	••	••				•	Great Indian Peninsnla.
4	5		13,4	15,7		21,1	21,1		North Western.
Nil	Nil	Nil	Nil	Nil	Nil	1	1		South Indian.
5	6		29,8	33,3		72,6	77,1		Total.
157,0	198,7	50,08,8	5,067,2	5,259,6	53,40,2	3,834,6	6,895,5	2,07,70,2	Total, 1934-35.
156,4	194,3	50,19,6	4,333,4	4,483,8	44,35,9	3,453,8	6,273,4	1,91,39,3	Total, 1933-34.
6	4,4		733,8	775,8	9,04,3	-	622,1	16,30,9	Increase.
· · ·	••	10,8		••					Decrease.
				<u> </u>					

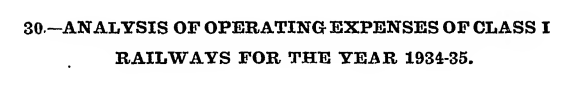
5' 6" gauge gauges or railways are considered as two or more separate consignments.

29.—Statement of Principal Commodities carried by Class I Railways and the carnings therefrom for the year 1934-35. (In hundreds)—concld.

	I	X.—Materia	als and Stores	on Rovenno	Account—co	oneld.	X.—	Total—All C I (3) to (5),	ommodities.
	(2) Gene	eral Stores a	and materials	.]	(3) Total	1.			Wing
Raliway.	Originating on Home lino whether local or Foreign.	1	Earnings	Originat ing on Home lino whether local or Foreign.	Total.	Earnings.	Originat lng on Home line whether local or Foreign	Total.	Earnings.
138	139	140	141	142	143	144	145	146	147
5' 6" GAUGE.	Tons.	Tons.	R _B .	Tons.	Tons.	Rs.	Tons.	Tona.	Rs.
Bengal-Nagpur	750,3	753,9	4,23,1	1,511,1	1,544,7	21,87,3	13,823,0	15,121,3	5,91,48,7
Bombay, Baroda and Central India.	332,0	311,3	4,90,7	317,5	571,9	10,19,6	2,893,9	5,030,5	7,00,52,1
Eastern Bengal	1,089,8	1,113,9	9,32,4	1,091,3	1,397,3	16,89,2	2,830,4	5,353,0	3,15,83,3
East Indian	1,500,5	1,574,5	12,93,0	3,113,7	3,181,7	66,02,0	20,200,3	23,775,1	12,70,05,5
Great Indian Peninsula	855,6	855,6	5,78,3	1,416,8	1,703,4	37,61,7	0,806,2	10,077,7	8,30,81,0
Madras and Southern Mahratta	293,0	295,0	2,82,0	295,0	651,2	18,63,2	1,913,9	3,637,0	4,59,11,7
Nizam's State	71,8	72,5	92,0	214,7	215,5	4,17,1	1,289,1	1,502,3	1,39,95,8
North Western	1,169,0	1,203,2	10,03,5	1,201,0	2,278,3	55,47,8	9,217,8	12,018,4	0,72,81,5
South Indian	367,2	372,9	3,11,5	308,6	473,5	8,42,7	1,266,2	1,872,6	2,63,27,5
Total .	0,431,2	0,585,8		9,592,7	12,017,5		60 571 4	79,288,8	
	0,101,2			0,0.2,1	12,017,0		60,271,4	10,255,5	
3' 3}" GAUGE.									
Assam Bengal	241,0	255,9	2,43,3	257,0	361,0	4,20,5	1,519,1	1,683,2	1,12,75,6
Bengal and North Western	302,0	323,0	3,72,0	354,5	599,7	9,32,2	3,702,5	6,214,4	2,18,49,1
Bombay, Baroda and Central India.	167,1	177,2	•	174.6	396,0	•	1,513,0	3,629,1	•
Burma	777,0	777,9	5,11,4	985,9	985,9	10,35,0	4,174,6	4.174,6	2,65,09,0
Eastern Bengal	118,5	131,6	•	123.8	218,0	•	1,061,6	2,291,6	•
Jodhpur	139.8	142,6	57,1	112,4	192,5	1,83,0	700,3	1,066,3	59,25,9
Madras and Southern Mahratta	101,7	113,3	•	258,7	272,2	•	1,728,4	2,561,6	•
Nizam's State	71,8	72,1	•	71,9	108,0	•	409,9	691,8	•
Rohilkund and Knmaon	70,2	79,2	35,3	120,6	120,6	40,3	1,257,3	1,431,0	. 40,42,7
South Indian	921,3	031,0	•	1,011,9	1,109,9	•	3,174,4	3,551,8	•
Total .	2,927,8	3,010,1		3,531,3	4,396,8		19,250,1	26,495,4	
2' 6" AND 2' 0" GAUGES.									•
			_	Į		_			
Bengal-Nagpur	107,0	100,1		157,1	161,9	-	534,2	678,7	•
Bombay, Baroda and Contral India.	21,1	22,1		22,1	25,2	•	181,4	240,7	•
Eastern Bengal	1,2	1,3		1,2	1,3		3,1	3,7	
Great Indian Peninsula	23,8	23,8		23,8	23,8		91,6	161,5	
North Western	35,3	40,4		50,4	61,5		281,2	422,9	
South Indian	1,9	2,3		2,0	2,4	-	32,4	53,7	•
Fotal	190,3	199,0	-	262,9	276,1	ŀ	1,129,9	1,561,2	
Total, 1931-35	9,552,3	9,791,9	66,90,0	13,386,9	16,690,4	2,71,61,1	80,651,4	107,345,4	62,39,05,8
Total, 1933-34	7,693,1	7,892,0	58,75,3	11,146,9	14,165,4	2,50,14,6	72,951,4	97,648,5	59,66,70,2
Increase	1,850,2	1,902,9	8,15,6	2,210,0	2,525,0	21,46,5	7,700,0	9,696,9	2,73,25,6
Docrease .						•			
			* Shown unde						

^{*} Shown under 5' 6' gange.

‡ In these totals consignments passing over two or more gauges or railways are considered as two or more separate consignments.



H53CRAcets. .

Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

V							TABLE A	-MAINTE	NANCE OF
,		—Admini Equtive (		*A. I (2).—S	UBORDINATE S STAYF,	UPERVISING	*A. I (3)	-Office St	AFP.
Railway.	Total amount.	mount. frack expenses am under Abstracts At G.	Total amount	Por equated track mlie.	Percentage of total working expenses under Abstracts A to G.	Total amount.	Per equated track mile.	Percent of total working expenses under Abstracts A to G.	
1	2	3	4	5	6	7	8	9	10
5' 6" GAUGE.	Rs.	Rs.		Rs.	Rs.		Ra.	Rs.	}
Bengal-Nagpur	8,49,721	320.5	1.58	6,13,366	231•4	1.14	6,08,229	229 • 4	1.13
Bombay, Baroda and Central India	3,74,309	223 • 2	0.03	3,66,692	218 • 7	0.02	3,90,457	232•8	0.08
Eastern Bengal	2,59,295	188 • 1	0.87	2,04,122	148•0	0-69	2,70,645	196•3	0.81
East Indian	9,32,951	146.6	0.79	10,73,772	168•7	0.81	9,25,868	145.5	0.78
Great Indian Peninsula	9,45,617	204.2	1.03	7,84,128	169•3	0.86	7,82,432	168-9	0.86
Madras and Southern Mahratta	2,93,592	195-6	1-13	2,13,783	142.5	0.82	2,64,788	176-4	1.02
Nizam's State	1,13,071	191-1	1.62	85,733	144.0	1.23	74,291	125.6	1.03
North Western	10,76,695	134.0	0.00	13,24,802	104.9	1.11	8,77,614	109.2	0.73
South Indian	1,32,040	172.7	1.43	1,02,705	134 • 3	1.11	98,436	128.8	1.07
3' 3% GAUGE.								) !	,
Assam-Bengal	2,81,337	321 · 8	2.47	1,47,486	168.7	1.08	1,49,868	171.4	1.10
Bengal and North Western .	‡	‡	! ; ‡	‡	‡	‡	‡ ·	‡	‡
Bombay, Baroda and Central India	3,00,304	186.9	1.10	2,97,233	185.0	1.09	3,07,673	191.2	1.12
Burma	3,90,560	211-1	1.36	3,91,488	211-6	1.37	3,09,551	167.3	1.09
Eastern Bengal	1,19,035	136.9	0.81	1,37,281	157.9	0.63	1,46,214	168-2	0.89
Jodhpur	83,688	127.0	1.51	30,610	<b>55</b> •5	0.66	44,897	68-1	0.80
Madras and Southern Mahratta	2,76,845	166-6	1.51	2,31,536	139•4	1.27	1,78,907	107.7	0.98
Nizam's State	93,079	206.8	1.87	66,060	146.8	1.32	56,146	129 • 2	1.17
Rohilkund and Kumaon .	‡	‡	#	‡	‡	‡	‡	‡	<b>‡</b>
South Indian	3,86,113	224.2	1.71	3,03,800	176•4	1.34	2,92,685	169.9	1.29
2' 6" AND 2' 0" GAUGES.									
Bengal Nagpur	75,112	127-2	1.95	91,025	154•1	2 · 36	57,031	96.6	1.48
Bombay, Baroda and Central India				10,522	78.2	1.38	8,143	60.6	.1.07
Eastern Bengal	1,345	50.8	0.88	301	11.4	0.20	719	27.1	0.47
Great Indian Peninsula	4,392	29.0	0.00	7,610	50.2	1.71	4,547	30.0	1.02
North Western	1,06,982	185.4	1.66	1,06,898	185 • 3	1.66	85,025	147.4	1.32
South Indian	19,074	311.3	5.07	9,048	147.7	2.40	13,816	225.5	3.67

^{*} According to the revised form introduced from 1931-32.
† According to the form prior to 1931-32.

Depreciation Reservo Fund
Replacement and Renewal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

	oministra Otal.	TION—		—Traok—( and mainte		OONSE	TUNNELS ARVANCY OF	ND RIVERS. S—ORDI-	*A. II-1 (d)	.—Service Repairs at Tenance.	BUILDINGS,	
Total amount.	Per mile of track including sidings.  *Per equated track	age of total working expenses under Abs- tracts	Total amount.	Per mile of track including sidings.  *Per equated track	Percentage of total working expenses under Abstracts A to G.	Total amount.	†Per mile of track including sidings. *Per 100 lineal feet of opening per track.	Percentage of total working expenses under Abstracts A to G.	Total amount.	Per 100 square feet of plinth area per floor.	Percentage of total working expenses under Abstracts A to G.	Railway.
11	mile. 12	A to G. 13	14	mile. 15	16	17	18	19	20	21	22	23
Rs.	Rs.		Ra.	Rs.		Re.	Rs.		Rs.	Rs.		5' 6" GAUGE.
21,39,232	*807.0	3-98	27,92,133	*1,053.3	5.20	*3,78,750	*206.2	0.71	5,40,495	10.9	1.01	B. N.
11,92,257	*711.0	2.98	17,99,304	*1,073-0	4.49	*1,17,829	*88.7	9-29	1,75,979	<b>‡</b>	0.44	B. B. & C. I.
								1	2,19,056	4.71	0.74	E. B.
8,80,410	*638.5	2.97	12,32,879	*894 • 2	4.15	*76,238	*127-9	ı			0-74	F. B.
34,34.003	*539-5	2.91	48,41,574	*760.7	4.10	*¶4,24,014	*98.7	0.36	**10,72,26#	7.07	0.91	E. I.
26,40,228	*572.0	2-90	41,23,065	*899-2	4.51	*2,06,890	*89-6	0.23	3,96,770	3.21	0.43	G. J. P.
9,51,404	*633 • 9	3.66	13,09 698	*866.7	4.99	*1,03,039	*99-5	0.49	1,53,169	1.54	0.59	M. & S.M.
2,95,805	*500.0	4.25	5,66,048	*956-8	8.13	*33,531	*106.2	0.48	21,716	‡	0.31	N. S.
41,00,656	*510-3	3.42	50,39,447	*739-2	4.96	*3,05,357	*79.2	0.26	6,67,445	3.06	0.26	N. W.
3,66,270	*479 · 1	3.97	4,05,898	*530-8	4.40	*\$73,954	*152-5	0.80	51,403	4.40	0.58	s.I.
								ł				3'3#" GAUGI
5,93,989	*679 <i>-</i> 5	4.36	11,22,299	*1,283.8	8.21	*1,04,671	*128.7	0.77	1,29,291	‡	0.05	A. B.
5,95,127	(e) †224.5	3.77	17,82,969	(f) †672·4	11.3	†2,20,308	(i) †83·1	1.39	1,72,612	‡	1.00	B. & N. W.
9,31,290	*579.7	3.40	13,99,209	*879.9	5-11	*46,843	*46.2	0.17	1,27,213	3.61	0.47	B. B. & C.
12,57,979	*680.0	4.41	21,29,623	*1,146.3	7-44	*1,85,999	*149.7	0.65	2,06,276	5.79	0.72	Burma.
4,61,693	*534.5	3.16	7,69,759	*885-4	5.24	*53,535	*90.5	0.36	72,705	4.88	0.50	E. B.
1,75,378	*266-1	3.15	4,14,926	*629.5	7.46	*11,392	*59.6	0.21	15,289	1.96	0.27	Jodhpur.
8,49,809	*511.5	4.65	19,26,997	*1,159-8	10.5	*86,889	*69.5	•	I	1	0.39	M. & S. M.
2,35,391	*523.0	4.72	4,86,788	*1,081-6	9.76	*20,260	*65.4	0.41	13,865		0.28	N.S.
1,01,911	(g) , †153·4	3.24	2,72,088	(h) †397·6	8.41	†55,917	İ		#	‡	‡	R. & K.
10,74,341	*623.8	4.75	11,83,174	*686.9	5.23	*¶95,895				İ	0.71	s. I.
	<u> </u>					1		<del>-</del> ,				2' 6" & 2'
2,27,221	*381.8	5.99	5,11,537	*866.2	13.3	*22,619	*48-	2 \ 0.5	39,22	6 7.92	0.78	GAUGES B. N.
33,839	*251.6	4.43	1,15,375	*857-9	15.1	*1,314	± ±	0.1	7 2,75	7   ‡	0.30	в. в. в. с
2,959	*111.7	1.94	11,558	*519-4	9-55	*40	*10*	1 0.0	3 1,80	2 10.0	0 1.1	B E.B.
17,033	*112-3	3:83	87,650	*577.7	19.7	*2,28	1	I	1	1 '		7 G. I. P.
3,11,108	*539-2	4.82	4.79,971	*831.8	1						0.7	1
45,549	*743.4	12.1	40,924	*667-9	į.	*¶58	1	1				

I information not available.

|| Excludes expenditure on Provident Fund, benus and gratuities.

** Includes expenditure on electric power stations and sub-stations.

¶ Includes expenditure on tunnels.

Por	mile	of	line	mainte	sined.
				R	8.

As. 1·11 3·33 0·96 2·48 0·41 0·51

						TABLE A.	- MAINTE	nance of
•	BUILDIN	(f).—Residue or or or or or or or or or or or or or	RY RE-	LOCKING.	.—Signals an —Ordinary i d maintenano	INTER-	A II 1 (b), ( (j) AND (k) ITEUS—O REPAIR MAINTE	.—OTHER RDINARY S AND
Railway.	Total amount.	Per 100 square foot of plinth area per floor.	Porcentago of total working oxpenses under Abstracts A to G.	Total amount.	Per lovor.	Percontago of total working expenses under Abstracts A to G.	Total amount.	Percentago of total working expenses under Abstracts A to G.
24	25	26	27	28	20	30	31	32
5' 6' GAUGE.	Rs.	Rs.		Re.	Rs.	į	Rs.	.
Bengal Nagpur	8,66,887	9.35	1.61	3,57,055	58•2	0.66	11,20,180	2.09
Bombay, Baroda and Central India	1,75,627	‡	0.41	3,22,652	35•2	0.81	99,007	0.25
Eastern Bengal	2,91,820	5.81	0.08	4,19,901	70.0	1•41	2,39,821	0.81
East Indian	8,75,936	3.67	0.74	0,01,016	32.0	0.51	(a) 7,10,911	0.00
Great Indian Poninsula	5,92,437	5.09	0-65	<b>5,06,</b> 695	38.2	0.55	8,66,961	0.95
Madras and Southern Mahratta	1,40,237	1-41	0.51	1,63,162	23.9	0.63	1,96,727	0.75
Nizam's State	48,268	‡	0.70	14,765	13.2	0.21	1,07,391	1.54
North Western ,	7,28,314	2.58	0.61	6,90,017	40.9	0.28	5,02,441	0.47
South Indian	54,817	4.37	0.60	31,520	14.0	0.31	1,04,375	1.13
3' 38" GAUGE-	,							
Assam-Bengal	2,32,219	‡	1.70	52,678	78.9	0.39	1,48,301	1.09
Bengal and North Wostern	1,28,456	‡	0.81	‡	‡	‡	3,38,133	2.14
Bombay, Baroda and Central India	1,65,526	2.53	0.60	1,70,793	29.3	0.62	1,33,500	0.40
Bnrma	2,96,919	6.10	1.01	1,73,801	69-6	0.61	2,00,263	0-71
Eastern Bengal	1,13,412	5.20	. 0.77	7,819	2.38	0.02	1,36,397	0.93
Jodhpur	36,408	2.80	0.00	10,424	6.08	0.19	1,52,962	2.75
Madras and Southorn Mahratta	83,307	1-42	0.46	1,13,733	28.6	0.62	1,60,259	0.88
Nizam's State	55,923	‡	1.12	9,407	11.4	0.10	96,040	1.92
Rohilkund and Kumaon	#	1	:	‡	‡	‡	(6)71,543	2.21
South Indian	1,76,689	3.52	0.78	1,07,612	21.3	0.48	2,81,710	1.25
2'6" and 2'0" Gauges.								
Bongal-Nagpur	32,614	5.13	0.84	3,779	269-9	0.10	81,514	2.12
Bombay, Baroda and Central India	1,340	1	0.17	169	1.76	0.02	780	0.10
Eastern Bengal	954	2.00	0.63	567	9.78	0.37	751	0.20
Great Indian Peninsula	2,277	1.44	0.51	439	2.17	0.10	18,727	4.21
North Western	54,610	3.62	n·85	3,126	6.24	0.02	51,821	0.80
South Indian	1,908	4.83	•51	2,281	01.2	0.61	4,389	1.17

⁽a) Ropresents expenditure on Station Machinery, shore connections at Forries and Miscellaneous. (b) Ropresents other structural works —A.-II 1 (c) to (g) according to the form prior to 1931-32.

,		O DEPREDIATION	A IV.—TOTAL R		TAL REPA ANCE (EXC REOITS).		S AND NANGE UDINO	*A.II 2— REPAIR MAINTE (EXOLI CRED	ND	—All items y repairs a nce—exclu oredits.	ORDINAR MAINTENA
Railway.	Percentage of total working expenses under Abstracts A to G.	†Per mile of track including sidings.  *Per equated track mile.	Total a mount.	Percentago of total working expenses under Abstracts A to G.	†Per mile of track including sidings.  *Per equated track mile.		Percentage of total working expenses under Abstracts A to G.	Total	Percentage of total working expenses under Abstracts A to G.	Per equated track mile.	Tetal amount.
44	43	42	41	40	39	38	37	36	35	34	33
5' 6" GAUGE		Rs.	Rs.		Rs.	Rs.		Rs.		Rs.	Rs.
B. N.	5.86	*1,187·1	31,47,022	11.5	*2.335 · 9	61,92,329	0.25	1,36,829	11.3	2,281.3	60,55,500
B. B. & C. I	10.8	*2,581 • 0	43,28,091	7.37	1,760 · 1	29,51,450	0.38	1,52,683	7.00	1,671.8	28,03,454
E. B.	11.2	*2,480.9	34,20,660	12.9	*2,774 · 2	38,25,030	1.19	3,52,183	8.34	1,798.5	24,79,718
E. I.	10.5	*1,953.2	1,24,31,510	8.74	*1,622.2	1,03,25,017	‡	‡	8.74	1,622-2	,03,25,017
G. I. P.	11.8	*2,327 · 1	1,07,78,406	8.34	*1,645.6	76,21,976	1.02	9,29,158	7.32	1,445.0	66,92,818
M. & S. M.	8.58	*1,488-3	22,33,593	8.64	*1,498·8	22,49,435	0.05	13,370	7.90	1,370-6	20,57,023
N. S.	8•44	*992.5	5,87,164	11.4	*1,338.2	7,91,719	‡	‡	11.4	1,338-2	7,91,719
N. W.	14.6	*2,182 · 2	1,75,33,694	ว-18	*1,368·8	1,09,98,626	. 0.36	4,35,926	7.42	1,106*8	88,93,021
S. I.	12.5	*1,508.9	11,53,615	8 • 14	*981 • 1	7,50,081	0.31	28,174	7.83	944 • 2	7,21,907
3' 33" GAUG	<u></u>			•							
A. B.	8-82	*1,373 · 3	12,00,555	17.7	*2,763·0 (e)	24,15,464	2.66	3,61,628	13 · 1	2,047.0	17,89,453
B. & N. W.	**	**	**	24.0	†1,428 · 3	37,87,131	5.16	8,15,057	§ 0·22	§ (m)	§34,395
B. B. & C. I	5.40	*921.3	14,80,161	8.74	1,489•3	23,92,542	1.28	3,49,449	7.46	1,271 · 7	20,43,093
Burma.	11.2	*1,726.8	31,94,530	16.3	*2,516.7	46,55,719	0.40	1,39,314	11.2	1,721 · 1	31,83,884
E. Ř.	13.2	*2,238.0	19,45,730	9.73	*1,644.8	14,29,945	1.33	1,95,286	7.85	1,326.9	11,53,627
Jodhpur.	7.65	*645.0	4,25,110	11.5	*973-4	6,41,577	0.00	176	11.5	973-1	6,41,401
M. & S. M.	5.24	*577.0	9,58,579	14.7	*1,616.9	26,86,258	0.66	1,20,061	13.3	1,469.8	4,41,853
N. S.	5.95	*659.3	2,96,749		*1,516 • 0	6,82,283	‡	‡	13.7	1,516.0	6,82,283
R. & K.	7.98	(h)†377·0	2,57,976	14.4	†681·1	4,66,056	‡	‡	§0·19	§(n)	<b>§6,1</b> 56
S. I.	4.89	*642.3	11,06,189	10.3	*1,350-9	23,26,703	1.42	3,20,859	8.87	1,165-6	20,05,844
2' 6" AND 2' GAUGES. B. N.	5.75	*374.6	2,21,189	17.7	*1,154.2	6,81,591	-0.01	698	17.7	1,155-4	6,82,289
В. В. & С	1.71	*97.0	13,041	20.7	1,174 · 2	1,57,911	1.02	7,804	17.0	965.0	1,29,771
E. B.	14.2	*817.6	21,667	12.3	*708.6	18,778			12.3	704.9	18,681
G. I. P.		••	1	24.8	*727-1	1,10,32	-0.80	-3,552	25.6	750-5	1,13,873
N. W.	16.9	*1,887.3	10,88,946	12.1	*1,441.6	8,31,829	1.27	82,112	11.0	1,225.8	7,07,271
S. I.	5.75	*353.0	21,629	1	*860-1	52,698	l		14.0	860-1	52,698

[‡] Information net available.

[§] Represents equipment—A-II 2 according to the form priet to 1931—32 Per mile of track including sidings. Per train mile.

•	5 of a continue of mbinois	TATE A RECORDING OF LITE.
Per mile of line maintained.	Per mile of track including sidings.	Per train
Ra.	Rs.	As.
(m) 16.3	13.0	0.06
(n) 10.8	8-99	0.05
(c) $1,792 \cdot 7$	••	7.08
(g) 816·5	••	4.23
(h) 452.0	•	2.35
TE Indiaded in the secondative heads		

^{**} Included in the respective heads.
|| Includes expenditure incurred on Electric Power Stations & snb-stations.

Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

	TABLE A STRUCTU						TABLE B	-MAINTEN	IANCE ANI	SUPPLY
•		TENANOE OF L WORKS— L ABSTRACT	*	•	GENERAL A	\dministrat	ron—(B. I	.).	LOOMOTT	7E9—(a).
Railway.	Total amount.	*Per equated track	Percentage of total working expenses under Abstracts A to G.	Total amount.	Per engine mile.	Per 1,000 gross ton miles.	Per train mile.	Percentage of total working expenses under Abstracts A to G.	Amount.	Per engine mile.
45	46	mile. 47	48	49	50	51	52	53	54	55
- 5' 6" GAUGE.	Rs.	Rs.		Ra.	As.	Rs.	As.		Rs.	As.
Bengal-Nagpur	1,14,78,583	*4,330.0	21.4	13,95,917	1.32	0.17	1.81	2.60	10,22,525	1.53
Sombay, Baroda and Central India.	84,71,798	*5,052 · 1	21.2	5,67,970	1.17	0.15	1.44	1.42	8,63,996	1.78
Eastern Bengal	81,26,100	*5,893.6	27.4	7,22,577	1.28	0.20	1.57	2.43	5,89,558	1.12
East Indian	2,61,90,530	*4,114.9	22.2	31,73,793	1•32	0.15	1.72	2.69	37,31,364	1.56
Great Indian Peninsula .	2,10,49,610	*4,544.7	23.0	15,85,065	1.30	0.16	1.54	1.73	18,87,099	1.54
Madras and Southern Mahratta	(a) 54,34,432	*3,621 · 0	20.9	0,10,977	1.32	0.18	1.57	2 • 37	7,36,563	1.57
Nizam's State	16,74,088	2,830.7	24∙1	1,73,011	1.28	0.16	1.52	2.40	1,92,503	1.28
North Western	(a) 3,26,32,976	*4,061.4	27.7	19,85,383	1.16	0.10	1•43	1.66	35,02,772	2.04
Sonth Indian	(a) 23,49,530	*3,073·1	25.5	2,40,628	1.02	0.10	1.19	2.61	3,46,442	1•46
3′ 3§″ GAUGE.										
Assam-Bengal	42,10,008	*4,815.8	30.9	3,02,558	1.03	0.25	1.31	2.22	3,40,893	1-16
Bengal and North Western .	43,82,261	(f) †1,652·7	27.7	3,09,190	0.48	0.12	0.28	1.96	**	**
Bombay, Baroda and Central	48,04,002	2,990.3	17.5	9,17,662	1.52	0.34	1.85	3.35	8,18,125	1.35
India. Burma	91,08,228	*4,923.5	31.9	8,25,000	1.45	0.33	1.78	2.89	6,67,393	1.18
Eastern Bengal	38,40,368	*4,417.3	26.1	3,03,069	0.96	0.22	1.24	2.06	2,39,879	0.80
Todhpur	12,42,065	*1,884.5	22.3	1,23,279	0.86	0.21	1.10	2.22	1,66,623	1.16
Madras and Sonthern Mahratta	(a) 44,94,637	*2,705 · 4	24.6	4,84,570	0.92	0.24	1.09	2.65	5,28,748	1.01
Nizam's State	12,14,423	*2,698.3	24.4	1,33,676	1.12	0.30	1.41	2.68	1,63,227	1.44
Rohilkund and Kumaon .	8,28,973	(i) †1,211·4	25.0	82,616	0.59	0.19	0.74	2.55	**	**
Sonth Indian	(a) 46,83,885	*2,719.4	20.7	5,80,877	0.03	0.28	1.06	2.57	7,19,232	1.16
2' 6" and 2' 0" Gauges.								-		
Bengal-Nagpur	11,30,004	*1 010 =	90.	1 10 000	0.05	A. 9F	1.06	2.03	1,00,415	1.20
Bombay, Baroda and Central	2,04,791	*1,913·5 *1,522·8	29.4	1,12,880	0.85	0.35	0.33			1.41
India. Eastern Bengal	43,404	*1,637.9	28.5	732	0.16	0.11	0.10			0.48
Freat Indian Peninsula	1,27,354	*839.4	28.6	2,458	0.08	0.01	0.08			**
North Western	(a) 22,31,883	*3,858 · 1	34.6	1,01,759		0.63	1.45			2.77
South Indian	(a) 1,20,936	*1,973.8	32.1	10,737	1	0.63	1.11	1		1.59

^{*} According to the revised form introduced from 1931-32.

† According to the form prior to 1931-32.

Per mile of line maintained.

(f) 2,074·4

(i) 1,452·4

*Included under workshop repairs.

(a) Includes Provident Fund Bonus and Gratuity Figures taken under heads AI. and AII and eredits on account of released materials in the case of North Western Railway only.

Depreciation Reserve Fund

RUNNING ]	Repairs—[B. I	I1 (a)].	3	Loconotives—(b)	Workshop Res	AIRS [BII1	(6)]	
Per 1,000 gross ton miles.	Per train mile.	Percentage of total working expenses under Abstracts A to G.	Amount.	Per engine mile.	Per 1,000 gross ton miles.	Per train mile.	Percentage of total working expenses under Abstracts A to G.	Railway.
56	57	58	59	60	61	62	63	64
Rs.	As.		Rs.	As.	Rs.	As.		5' 6 " GAUGE
0.19	2.11	3.02	30,35,123	2.87	0.36	3.94	5.65	B. N.
3-22	2•19	2.16	14,10,296	2.91	0.37	3.58	3-52	B. B. & C. J.
0.16	1.28	1.98	11,43,464	2.08	0.32	2.48	3.82	E. B.
0.18	2.03	3.16	41,27,572	1.72	0.20	2 · 24	3.20	E. I.
0.20	1.84	2.06	27,44,835	2.24	0.29	2.67	3.00	G. I. P.
0.21	1.87	2.83	15,38,603	3 • 29	0.44	3•92	5.91	M. & S. M.
0.18	1.70	2.77	3,81,282	2.72	0.35	3.36	5•48	N. S.
0.28	2.53	2.92	28,53,800	1.66	0.23	2.06	2.38	N. W.
0.28	1.71	3.76	4,73,338	2.00	0∙38	2.35	5.14	S. I.
								3'3}" GAT
0.28	1.47	2.50	3,75,412	1-27	9-31	1.62	2.76	A. B.
**	**	**	†11,55,825	†1·60 ¦	†0-44	†2.15	†7.31	B. & N. W.
0.30	1.65	2.99	15,31,925	2.54	0.56	3.08	5.60	B. B. & C.
0.27	1•44	2.34	6,66,757	1-17	0-27	1.44	2.34	Burma.
0.18	0.99	1.63	4,44,257	1.44	0.32	1.82	3.02	E. B.
0.28	1.49	3.00	1,52,990	1.07	0.25	1.37	2.75	Jodhpur.
0.26	1.19	2.89	8,28,697	1.58	0.41	1.86	4.53	M. & S. M.
0.37	. 1.72	3.27	1,97,775	1.76	0.45	2.09	3.97	N. S.
**	**	**	<b>‡2,60,083</b>	‡1.88	‡0.61	‡2.36	‡8.04	R. & K.
0.34	1.31	3.18	9,08,874	1.46	0.43	1.65	4.02	S. I.
								2' 6" & 2' GAUGES.
0.50	1.51	4.17	2,17,900	1.63	0.67	2.05	5.66	B. N.
1.05	1.58	5.03	48,700	1.79	1.34	1 • 98	6.37	B.B. & C.
0.28	0.52	2.52	9,503	0.08	1.47	1.30	6.23	E. B.
**	**	**	<b>§47,</b> 801	§1·47	§0·85	§1.59	§10·7	G. I. P.
1.45	3.32	3.60	1,91,183	2.28	1.20	2.73	2.96	N. W.
0.95	1.68	4.33	14,715	1.44	0.86	1.52	3.91	S. I.

[†] Includes running Repairs and Renowals.

¹ Includes running Repairs.

[§] Includes figures for Running Repairs and Sundry stores excluding oil and waste issues to Loca. Department.

Note. - The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

				Т	ABLE B	-MAINTEN	ANCE AN	D SUPPLY	OF LOCO	MOTIVE
				Equ	PMENT (B. I	I. 3).		TOTAL O	edinaby Re	PATRS ANI
Railway.			Total amonnt.	Por engine mile.	Per 1,000 gross ton miles.	Per train mile.	Percentago of total working oxpenses. under Abstracts A to G.	Total amount.	Por engino mile.	Per 1,000 gross ton miles.
65			66	67	68	69	70	71	72	73
5' 6" GAUGE.			Rs.	As.	Rs.	As.		Rs.	As.	Rs.
Bengal-Nagpur	•		6,58,414	0.62	0.08	0.85	1.23	52,53,542	4.96	0.62
Bombay, Baroda and Central India	•		1,56,450	0.33	0.04	0•40	0.39	23,59,721	4.87	0.61
Eastern Bengal	•		2,19,464	0.32	0.06	0.47	0.74	19,45,434	3.52	0.54
East Indian			6,39,397	0-27	0.03	0.35	0.54	84,67,482	3.54	0.41
Great Indian Peninsula			3,49,297	0-29	0.04	0.34	0.38	50,05,312	4.08	0.53
Madras and Southern Mahratta .			4,46,006	0.95	0.13	1.14	1.72	26,85,171	5•73	0.77
Nizam's State		•	14,218	0.16	0.01	0.13	0.20	5,88,201	4.16	0.54
North Western	•	•	6,78,430	0•40	0.06	0.49	0.57	69,95,417	4.08	0.57
South Indian	•		7,709	0.03	· 0·01	0.04	0.08	8,27,586	3·49	´0·67
3' 3\dagge Gauge.										
Assam-Bengal	•		1,42,679	0.49	0.12	0.61	1.05	8,41,216	2.86	0.70
Bengal and North-Western			66,965	0.16	0.03	0.13	0.42	*12,25,339	*1.76	*0.47
Bombay, Baroda and Central India .			2,64,078	0.44	0.10	0.53	0.96	25,45,172	4.22	0.93
Burma			72,709	0.13	0.03	0.16	0.26	13,90,453	2•45	0.56
Eastern Bengal			84,101	0.32	0.06	0.35	0.57	7,65,324	2•56	0.56
Jodhpur			6,774	0.05	0.01	0.06	0.12	3,33,284	2.33	0.55
Madras and Sonthern Mahratta .			1,49,054	0.28	0.07	0.34	0.82	14,98,672	2.85	0·74
Nizam's State			7,807	0.16	0.01	0.08	0.12	3,68,718	3.36	0.83
Rohilkund and Kumaon		. ,	19,068	0.14	0.05	0.17	0.59	2,80,045	2.03	0.66
South Indian			1,14,338	0•19	90.0	0.21	0.51	17,50,639	2.82	0.83
2' 6" and 2' 0" Gauges.										
Bengal-Nagpur	•		16,732	0.12	0.05	0 · 15	0.43	3,90,531	2.92	1.21
Bombay, Baroda and Central India .	•		504	0.02	0.01	0.02	0.06	96,519	3.55	2.65
Eastern Bengal	•		357	0.00	0.06	0.05	0.23	13,632	1.76	2.11
Great Indian Peninsula			139	0.00	0.00	0.00	0.03	47,235	1 • 45	0.84
North-Western			37,279	0•44	0.23	- 0.53	0.58	4,56,183	5.44	2.85
South Indian			252	0.02	0.01	0.03	0.06	31,253	3.05	1.82

^{*} Includos Replacements

Por w train er mile.		Total amount.  76  Rs. 32,45,611 22,26,555 13,40,336 63,99,369	Per engine mile.  77  As. 3.06 4.59	Per 1,000 gross ten miles. •  78  Rs. 0.38	Per train mile.  79  As. 4.21	Percentage of total working expenses under abstracts A to G.	Total amount.	Por engino mile.	Por 1,000 gross ton miles.	Por train mile.	Porcentage of total working expenses under abstracts A to G.	Railway.
Por train mile.  74  As. 6.82  5.99  .4.21  4.60  4.86  6.84	of total vorking vorking xpenses under obstracts A to G.  75  9.79  5.89  6.55	Total amount.  76  Rs. 32,45,611 22,26,555 13,40,336	Per engine mile.  77  As. 3.06	78 Rs. 0 · 38	train mile.	of total working expenses under abstracts A to G.	Total amount.	engino mile,	1,000 gross ton miles.	train mile.	of total working expenses under abstracts A to G.	·
As. 6.82 5.99 .4.21 4.60 4.86 6.84	9·79 5·89 6·55 7·17	Rs. 32,45,611 22,26,555 13,40,336	As. 3.06 4.59	Rs. 0·38	As.	80	81	82	83	84	85	
6·82 5·99 -4·21 4·60 4·86 6·84	5·89 6·55 7·17	32,45,611 22,26,555 13,40,336	3·06 4·59	0.38	1							86
5.99 -4.21 4.60 4.86 6.84	5·89 6·55 7·17	22,26,555 13,40,336	4-59		4.2]		Rs.	As.	Rs.	As.		5' 6 " GAUGE.
4·86 4·86	6·55 7·17	13,40,336		0.57	ŀ	6.04	38,61,094	3.65	0.46	5.02	7.20	B. N.
4·60 4·86 6·84	7•17		2.40	• • •	5-66	5•56	45,02,661	9.28	1•16	11.4	11-2	B. B. & C.I.
4·86 6·84		63,99,369		0.37	2.91	4.52	22,22,801	4.00	0.61	4.82	7.48	E. B.
6.84	5.46		2.67	0:30	3.47	5•42	92,61,424	3.87	0•45	5.03	7.84	E. I.
		50,67,080	4.13	0.53	4.92	5.54	81,18,862	6.62	0.86	7-89	8.88	G. I. P.
<b>5</b> ·19	10.3	14,88,724	3∙18	0.43	3.79	5.72	32,48,354	6.94	0.94	8 • 27	12.5	M. & S. M
i	8.45	3,82,643	2.56	0.35	_ 3·37	5.50	5,24,193	3.52	0.49	4.62	7.54	N.S.
5-05	5.84	57,28,736	3.34	0.46	4.13	4.78	1,67,79,962	9 • 78	1•36	12.1	14.0	N. W.
4.10	8.98	7,49,741	3. 16	0.61	3.72	8.14	13,69,670	<b>5·79</b>	1.10	6.78	14.9	S. I.
•												3' 3g" GAUGE.
3.63	6.18	4,53,788	1.54	9.38	1.95	3.33	12,50,602	4.25	1.04	5.39	9.19	A. B.
*2.28	*7.74	6,31,487	0.96	0.24	1•18	4.00	13,46,419	1.92	0.52	2.51	8.62	B. & N. W.
5.12	9-30	21,21,526	3.52	0.77	4.27	7.75	33,56,145	5.56	1.23	6 • 75	12.3	B. B. & C. I.
. 3.00	4.88	15,69,434	2.76	0.63	3.38	5.21	32,01,098	5.64	1 • 27	6-91	11.2	Burma.
3.14	5.20	5,64,450	1.92	0.42	2.32	3.85	11,73,357	4.00	0.87	4.82	7.98	E. B.
2.98	5.99	2,15,362	1.51	0.36	1•93	3-87	6,85,188	4.79	1.14	6.13	12.3	Jodhpur.
3.37	8.20	14,07,412	2.68	0.69	3.16	7-70	24,79,758	4.72	1-22	5.58	13.6	M. & S. M.
3.89	7.39	2,71,641	2.56	0.61	2.87	5-46	4,32,037	3.81	0.97	4.55	8.66	N. S.
2.54	8.66	1,13,169	0.82	0.27	1.04	3.50	3,89,824	2.82	0•91	3.55	12-1	R. & K.
3.18	7.74	17,10,746	2.76	0.81	3.11	7-58	31,35,931	5.01	1•48	5.71	13.9	S. I.
												2' 6" & 2' 0" GAUGES.
3.67	10.2	2,53,780	1.90	0.78	2•39	6•59	3,28,583	2.46	1.02	3.09	8.21	B. N.
3.92	12.6	52,936	1.94	1.45	2 · 15	6.92	89,143	3-28	2•44	3.62	11.7	B. B. & C. I.
1.86	8.94	18,975	2.56	2.95	2.59	12-5	11,169	1.44	1.73	1.52	7.33	E. B.
1.57	10.6	52,821	1.62	0.94	1.76	11.9	64,425	1.98	1.15	2.14	14.5	G. I. P.
6·51 3·23	7·07 8·30	3,30,Q76 36,915	3·60	2·06 2·15	4·71 3·81	5·11 9·81	7,83,847 50,993	9·33 4·98	4·89 2·97	11·2 5·28	12·1 13·6	N. W. S I.

			TABLE :	BMAI	NTENANOE	AND SUPP	LY OF LO	COMOTIVE
	Water,	wages, O tores—B	L, TALLO	w and or and (4).	HER	TOTAL OP	ERATING E	XPENSES—
Railway.	Total amount.	Per engine mıle.	Per 1,000 gross ton miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	. Total amount.	Per engine mile.	Per 1,000 gross ton miles.
87	88	89	90	91	92	93	94	95
5' 6" GAUGE.	Rs.	As.	Rs.	As.		Rs.	As.	Rs.
Bengal-Nagpnr	5,70,386	0.54	0.07	0.74	1.00	76,35,088	7•21	0.91
Bombay, Baroda and Central India	3,33,860	0.69	0.09	0.83	0.83	69,80,136	14•4	1.80
Eastern Bengal	2,30,317	0.48	0.07	0.20	0.77	36,89,220	6.26	1.01
East Indian	13,03,626	0.55	0.00	0.71	1•11	1,65,77,112	6.92	0.80
Great Indian Peninsula	9,05,241	0.79	0.10	0.94	1.05	1,40,80,871	11.5	1.48
Madras and Southern Mahratta	3,21,532	0.68	0.09	0.82	1.24	49,96,998	- 10•7	1.44
Nizam's State	98,546	0.80	0.09	0.87	1.41	11,33,640	7.84	1.04
North Western	14,67,719	0.80	0.12	1.00	1.22	2,36,25,941	13.8	1.92
South Indian	1,34,802	0.57	0.11	0.67	1.46	23,00,133	9.71	1.80
3'38" GAUGE. Assam Bengal	1,31,133	0.45	0.11	0.57	0.90	18,19,777	0•19	1.52
Bengal and North Western	2,74,268	0.32	0.11	0.51	1.73	27,00,168	4.00	1.06
Bombay, Baroda and Central India	2,75,693	0.46	0.10	0.26	1.00	56,05,301	9.29	2.05
Burma	3,16,826	0.56	0.12	0.68	1.12	50,75,543	8.94	2 02
Eastern Bengal	1,05,085	0.32	0.08	0.43	0.71	18,38,742	6.24	1.36
Jodhpur	1,31,916	0.92	0.22	1.18	2.37	10,58,635	7•40	1.76
Madras and Southern Mahratta	3,14,667	0.60	0.16	0.71	1.72	40,69,615	7.75	2.00
Nizam's State	73,135	0.64	0.17	0.77	1.46	7,90,191	7.20	1.80
Rohilkund and Kumaon	71,066	0.51	0.17	0.65	2.20	5,71,467	4 • 13	1.34
South Indian	2,66,192	0.43	0.13	0.49	1.18	51,27,799	8 • 24	2.42
2'6" AND 2'0" GAUGES. Bengal-Nagpur	83,586	0-63	0.26	0.81	2 • 17	6,62,219	4.90	2.05
Bombay, Baroda and Central India	12,919	0•48	0.35	0.52	1.69	1,59,382	5.87	4.37
Eastern Bengal	3,225	0.48	0.20	0.44	2.11	32,934	4.32	5.11
Great Indian Peuinsnla	17,294	0.23	0.31	0.58	3.89	1,34,295	4.12	2-40
North Western	86,039	1.03	0.54	1.23	1.33	12,39,700	14 • 2	7.71
South Indian	7,222	0.70	0.42	0.75	1.92	95,643	0.33	5.57

Depreciation Reserve Fund
Replacement and Renowal Works which prior to the year 1932-33 were taken as reduction of expenditure and since shown as earnings.

POWER-concid.

3. IIL)						serve Fund			ANCE ANDER—(TOTA	D SUPPLY		
Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per engine nule	Per 1,000 gross ton miles.	Per train mile.	Percentag of total working expenses under abstracts A. to G.	Total amount.	Per engino mile.	Per 1,000 gross ton miles.	Per train mile.	Percontage of total working expenses under abstracts A. to G.	Railwa
กด	97	98	00	100	101	102	103	101	105	106	107	108
As.		Rs.	A9.	Rs.	A5.		Rs.	A8.	Ra.	As.		5' 6 " GAU
9-91	11.2	3,78,141	0.35	0.01	0.10	0.70	1,16,62,688	13.8	1.74	19.3	27.3	B. N.
17.7	17-1	3,62,054	0.75	0.00	0.02	0.50	1,02,69,881	21.2	2.65	26-1	25.6	B. B. & C.
7-99	·	10,17,923	1-76	0.28	2.21	S• 13	73,75,151	13.1	5.03	16.0	21.8	E. B.
9.60	14.0	39,66,662	1.66	0.10	2-15	3-36	3,21,85,319	13.1	1.55	17.5	27.3	E.I.
13.7	15+4	25,57,419	2.05	0.26	2.48	2.50	2.32,31,697	18-9	2.13	22.6	25 • 1	G. I. P.
12.7	19+2	1,67,690	1.00	0.11	1 - 19	1-80	87,66,736	18.7	2.53	22.3	33 7	M. & S. M.
9-10	16.3	1,46,931	0.00	0-13	1:50	2-11	20.41,766	11.2	1.87	18-0	29.3	N.S.
17:0	10.7	32,23,200	1-55	0.20	2.33	2.60,	3,54,35,010	20.0	2.01	25.8	20.0	N.W.
11-4	25.6	8,454	0.01	0.01	0.05	0-10	33,39,516	14-1	2.70	16.6	36.3	s.i.
<del></del>												3' 31 GAU
7-85	13-: }	1,67,764	0.51	0.13	0.65	1-16	31,21,309	10.6	2.60	13.5	22.0	A. B.
5-15	17-5	†	1	ţ	1	1	42,01,700	6-21	1.65	8.01	27.2	B. & N. 11
11-3	20.5	4,19,370	0.00	0.15	98-0	1.63 '	94,57,505	15.7	3-17	19-1	31.0	B. B. & C.
10.9	17.8	7,89,690	1-89	0.31	1.40	2.77	£0,£0,6£6	14-2	3-22	17-1	28.3	Burma.
7.55	12.6	6,22,305	1.70	0.39	2-15	3.56	34,29,440	11.2	2.53	14-1	23.3	r. B.
9-45	19-4	62,741	0.11	0.10	0.56	1-13 ,	15,77,939	11.0	2.62	14-1	28.1	Jodhpur.
9-15	22.3	2,61,821	0.33	0.10	0.40	1-12	62,57,630	11.9	3.03	14-1	31.2	M. & S. M
8.40	16.0	£0,0°2	0.80	0.18	0.85	1.61	13,78,677	12.5	3.11	14.6	27.7	N. S.
5.21	17-7	631.3	0.01	0.01	0.05	0.16	0,30,258	6.79	2.20	8.51	29-1	R. & K.
0.23	22.7	2,051	0.02	0.60	0.02	0.03	73,05,118	11.8	3.48	13-1	32.6	s.r.
6-23	17-2	11,567	0.00	0.03	0.11	0.31	11,77,197	8.82	3.61	11-1	30.6	2'6' & 2'0 GAUGES B. N.
0.17	20-9	21,652	0.70	0.20	0.85	2.81	2,85,676	10.5	7-83	11.6	37-1	B. B. & C.
4.56	21.6	5,500	0.80	0.00	0.79	3.81	63,101	0.41	8.23	7-25	31.8	Е.В.
4-47	20.2	1	••	••		••	1,83,088	<b>5</b> ⋅05	3.28	6.15	41.4	G. I. P.
17-7	19-2	1,46,771	1.75	1.91	2.09	2.27	19,44,113	22-2	12-1	27.7	30.1	N. W.
1	1	†		1	- 1	1	1		- 1	- 1		

TABLE C.-MAINTENANCE OF CARRIAGE

·		0	eneral Admi	nistration—	-C. I.	COACHING V	EHICLES—(a).
Railway.		Total amount.	Per 1,090 vohiclo miles.	Per train milo.	Percentage of total working oxponses under abstracts A to G.	Amount.	Por 1,090 vehicle miles.
109		110	111	112	113	114	115
5' 6' GAUGE.		Rs.	Rs.	As.		Rs.	Rs.
Bengal-Nagpur		<b>೮,70,</b> 963	1.50	0.74	1.06	2,91,170	3.37
Bombay, Baroda and Central India	$\cdot$	3,00,437	1.75	0 • 79	0.77	2,65,026	. 4.11
Eastern Bongal		3,36,785	1.00	0.73	1.13	1,31,036	1.56
East Indian		11,29,059	1.22	0.61	0.98	6,10,191	2 · 17
Groat Indian Peninsula	•	9,60,253	2.00	0.82	1.05	4,39,612	2•42
Madras and Southern Mahratta	•	2,56,250	1.73	0.62	0.09	1,32,870	0.80
Nizam's State	•	81,381	1.79	0.72	1.17	11,713	0.84
North Western	•	11,71,399	1.99	0.84	0.08	4,51,092	1.82
South Indian	<u> </u>	71,029	1.34	0.35	0.77	33,508	1.18
Assam-Bengal		1,20,828	1 · 17	0.52	0.80	29,757	0.69
Bengal and North Western	•	1,14,356	0.53	0.21	0.73	**	**
Bombay, Baroda and Central India	$\cdot$	5,27,177	2.33	1.06	1.93	2,20,015	2*46
Burma		3,18,014	3 - 67	0.69	1.12	66,542	0.94
Eastern Bengal		1,66,876	1.47	0 • 69	1.14	99,973	1.04
Jodhpur		1,06,010	1.01	0.95	1.01	6,766	0.38
Madras and Southern Mahratta		1,37,891	0.05	0.31	0.76	<i>57,5</i> 80	0.40
Nizam's State	$\cdot$	58,825	2.06	0.62	1.18	9,725	0.78
Rohilkund and Kumaon		30,690	0.97	0.28	0-95	**	**
South Indian	<u>. -</u>	2,03,142	1.16	0.37	0.90	82,305	0.83
2'6" and $2'0$ " Gauges,		į			ļ		
Bengal-Nagpur		41,770	1.08	0.30	1.09	48,817	2.33
Bombay, Baroda and Central India		3,176	0.65	0 • 13	0.12	12,143	3.80
Eastern Bengal	-	1,132	0.94	0.12	0.74	1,479	1.30
Great Indian Peninsula	$\cdot$	12	0.00	0.00	0.00	§42,765	§7·04
North Western		43,653	2.58	0.62	0.68	23,802	: •88
South Indian	•	3,379	1.31	0.35	0.00	3,398	. •84

^{**} Included in Workshop Ropairs.

	REPAIRS— -1 (a)]	COACHING	VEHICLES—(b) [C. II-1	WORKSHOP R	EPAIRS-	Goods vehi	OLES—(a) RU [C. II-3	INNING REP.	AIRS—	
Per train mile	Percentage of total working expenses under abstracts	Amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abs- tracts	Amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts	Railway
116	A to G. 117	118	119	120	A to G. 121	122	123	124	A to G. 125	126
Аз		Rs.	Rs.	As.		Rs.	Rs.	As.		5' 6 " GAVO
0.38	0.54	14,48,527	16.8	1.88	2.70	13,59,813	4.99	1.77	2.53	B. N.
0.68	0.66	15,84,458	24.5	4.02	3.96	5,00,531	4.45	1.27	1 • 25	B. B. & C.
0.28	0.44	9,76,260	11.6	2.13	3.28	1,67,807	1.80	0.36	0.57	E. B.
0.33	0.52	32,73,298	11.6	1.78	2.77	19,49,917	3.02	1.06	1.65	E. I.
0.38	0.48	22,76,619	12.5	1.96	2 · 48	12,22,363	4.09	1.05	1.34	G. I. P.
0.34	0.51	8,12,006	5.49	2.07	3.12	1,69,984	1.15	0.43	0.65	M. & S. M.
0.10	0.17	1,70,550	12.2	1.51	2.45	44,007	1.40	0.39	0.63	N. S.
0.33	. 0.38	28,93,717	11.7	2.09	2.41	11,53,573	3.38	0.83	0.96	N. W.
0.17	0.36	2,25,079	7.93	1.11	2.44	33,344	1.36	0.17	0.36	S. I.
0.13	0.22	4,37,543	10.2	1.89	3.21	67,033	1.11	0.29	0.49	3'3}' GAU
**	**	*5,23,502	*6.42	*0•98	*3.31	**	**	**	**	B. & N. W.
0.44	0.80	10,12,890	11.3	2.04	3.70	2,09,934	1.53	0.42	0.77	В. В. & С.
0.14	0.23	3,59,902	5.11	0.78	1.26	1,57,700	1.32	0.34	0.55	Burma.
0.41	0.68	6,28,431	12-2	2.58	4.28	80,658	1.30	0.33	0.55	E. B.
0.06	0.12	1,92,247	10.3	1.72	3.46	-27,514	0.76	-0.25	-0.49	Jodhpur.
0.13	0.31	5,10,477	3.53	1.15	2.79	98,980	0.68	0.22	0.54	M. & S. M.
0.10	0.20	1,39,188	11.2	1•47	2.79	25,494	1.58	0.27	0.51	N. S.
**	**	†1,15,233	<del>†</del> 8·11	†1.05	†3.56	**	, **	**	**	R. & K.
0 15	_ 0.36	4,86,926	. 4.91	0.88	2.16	54,629	0.72	0.10	0.24	S. I.
				\ <u></u>						2. 6. % 2. ( GAUGES
υ 46	1.27	1,55,682	7.42	1•46	4-01	39,266	2.24	0.37	1.02	B. N.
0 49	1-59	510	0.16	0.02	0.07	31,935	18 • 2	1.30	4.18	B. B. & C.
o-20	<i>ያ</i> ጐኇፖ	2,785	2.44	0.38	1.83	421	7.18	0.06	0.28	Е. В.
§ 1·42	§9·61			••		‡	i	‡	‡	G. I. P.
0.34	0-37	1,59,664	19•3	2.28	2•47	41,733	4.82	0.28	0.65	N. W.
0.35	0.90	901	0.49	0.09	0.24	1,010	1.38	0.11	0.27	S. 1.

^{*} Includes Running Repairs and Renewals. ‡ Included under Coaching Vehicles.

[†] Includes Running Repairs.
§ Includes Running Repairs figures for Goods Vehicles.

Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

				TAB	LE C.—MAIN	NTENANCE O	FCARRIAG
	Goods vi	EHIOLES—(b) [C. II.	wовкянор : -3 (b)].	REPAIRS			EQUIPMENT
Railway.	Amount.	Per 1.000 vehicle miles.	Per train mile.	Percentage of total working expenses under abs- tracts A to G.	Amount.	Per 1,000 vehicle miles.	Per train mile.
127	128	129	130	131	132	133	134
5'6" Gauge.	Rs.	Rs.	As.		Rs.	Rs.	As.
Bengal-Nagpur	23,84,229	8.74	3.10	4.44	2,09,729	0.58	0.27
Bombay, Baroda and Central India	9,33,908	8 • 25	2.37	2.33	1,33,231	0.75	0.34
Eastern Bengal	5,46,619	5.86	1.18	1.84	74,507	0.52	0.16
East Indian	27,42,804	4.25	1.49	2.32	4,19,962	0.46	0.23
Great Indian Poninsula	. 11,32,234	3.79	0.97	1.24	2,65,140	0.55	0.23
Madras and Southern Mahratta	. 5,55,489	3.76	1.41	2.13	1,41,992	0.96	0·36
Nizam's State	. 2,03,731	6.47	1.80	2.93	6,656	0.14	0.05
North Western	. 20,24,189	5.92	1.46	1.69	6,03,963	1.02	0.44
South Indian	1,59,697	6.51	0.79	1.74	2,983	0.06	0.01
3'37' GAUGE. Assam-Bengal	. 3,13,359	5 • 20	1.35	2.30	12,762	0.12	0.05
Bengal and North Western	*3,81,465	*2:89	*0.71	*2.42	28,849	0.13	0.05
Bombay, Baroda and Central India	4,42,654	3 - 23	0.89	1.62	1,38,366	0.61	0.28
durma	6,14,161	5 • 13	1.33	2.15	67,591	0.36	0.15
Eastern Bengal	. 2,59,506	4.19	1.06	1.76	19,023	0.17	0.08
odhpur	. 1,19,851	3.33	1.07	2.15	6,184	0.11	0.06
Indras and Southern Mahratta	. 2,68,022	1.85	0.60	1.47	28,864	0.20	0.06
iízam's State	. 1,22,501	7.57	1.29	2.46	4,458	0.16	0.05
tohilkund and Kumaon	‡76,753	‡4.27	‡0.70	‡2·37	6,760	0.21	0.06
outh Indian	. 1,72,516	2.27	0.31	0.76	82,099	0.47	0.15
2'6" AND 2'0" GAUGES.							-
engal-Nagpur	. 83,791	4.77	0.79	2.18	1,872	0.03	0.02
ombay, Baroda and Central India	. 21	0.01	0.00	0.00	••		
astern Bengal	. 158	2.70	0.02	0.10	2	0.00	0.00
reat Indian Pennsula	.		\		90	0.01	0.00
orth Western	. 53,712	6.20	0.77	0.83	6,347	0.38	0.09
outh Indian	. 1,040	1.43	0.11	0.28	118	0.05	0.01

^{*} Includes Running Repairs and Renewals. § Included under coaching vehicles.

[‡] Includes Running Repairs.

	ļ	rses(C-III).	PERATING EXPE	0	AINTE-	IRS AND M	Tot inary Repa nance—((	Ordi	C. 11-5)
Railwa	Percentage of total working expenses under abstracts A to G.	Per train mile.	Per 1,000 vehicle miles.	Total amount.	Percentage of total working expenses under abstracts A to G.	Per train mile.	Per 1,000 vehicle miles.	Total amount.	Percentage of total working expenses under abstracts $\Lambda$ to G.
144	143	142	141	140	139	138	137	136	135
5' 6" GAT		As.	· Rs.	Rs.		Ав.	Rs.	Rs.	
B.N.	0.92	0·64	1.37	4,92,776	10•6	As. 7·43	15.9	Ks. 57,24,935	0.39
B. B. & (	1.16	1.17	2.61		8.16	8•30	18•4		
				4,62,568				32,66,519	0.33
E. B.	1.19	0.77	1.99	3,53,233	6.08	3.91	10.2	18,05,276	0.25
E.I	1.51	0.97	1.92	17,81,929	7.72	4.95	9.85	91,17,752	0.36
G. I. P.	1•47	1.15	2•79	13,43,108	<b>5</b> •97	4.69	11.4	54,60,257	0.29
M. & S. M	0.98	0.68	1.73	2,55,658	8.54	<b>5∙6</b> 6	15.0	22,23,760	0.55
N. S.	1.26	0.78	1.94	88,132	6.49	3.98	9-93	4,51,738	0.09
N. W.	1.87	1.61	3.80	22,39,001	6·0s	5.25	12-4	72,82,243	0.51
s. I.	1.98	0.90	3•44	1,82,154	4.94	2.26	8-61	4,55,733	0.03
3' 38" GAT									
A. B.	0.93	0.55	1•22	1,26,474	6.20	3.64	8.18	8,44,347	0.09
B. & N. V	0.71	0.21	<b>9</b> 0.63	1,12,612	5.96	1.76	4.41	9,42,443	0.18
B. B. & 0	1.25	0.69	1.52	3,43,594	7.28	4.01	8.81	19,92,960	0-50
Burma.	0.73	0-44	1.09	2,07,727	4.41	2.72	6-62	12,58,545	0.24
E.B	1.04	0.63	1.35	1,53,013	7.40	4.46	9.59	10,87,869	0.13
Jodhpur.	1.33	0.68	1.36	74,057	5.45	2.71	5.55	3,02,863	0.11
M. & S. M	0.73	0.30	0.92	1,32,833	5-14	2.11	6.50	9,40,492	0.16
N.S.	1.00	0.53	- 1.74	49,850	6.09	3.20	10.6	3,03,796	0.08
R.&K.	1.30	0.37	, 1·30	41,791	6.17	1.82	12-6	1,99,802	0.21
s. I.	1.58	0.65	2.04	3,58,332	4.06	1.66	5.24	9,17,306	0.36
2' 6" & 2' GAUGES									
B. N.	1.81	0.65	1.81	69,661	8.66	3.14	8.65	3,33,518	0.05
B. B. &	2.27	0.71	3.56	17,364	6.13	1.90	9.61	46,877	
E. B.	1.91	0.40	2•43	2,909	3.17	0.66	4.02	4,825	0.00
G. I. P.	3.05	0.45	2.23	13,566	9.49	1.40	6.95	42,213	0.02
N. W.	1.80	1.66	6.85	1,16,047	5.11	4.70	19.4	3,29,730	0.10
S. I.	2.43	0.94	3.55	9,136	1.72	0.67	2.51	6,467	0.03

	· · · · · · · · · · · · · · · · · · ·								TABLE C.—MA	INTENANCE O	FCARRIAGE
					•				REPLACEMENTAL, RENEWARD APPROPRIATE DEPRECIATION RE	L C-IV.	OMMINIAGE
	F	Railway.	•					Total amount.	Per 1,000 vohicle miles.	Por train mile.	Percentage of total working expenses undor abstracts
		145						146	147	148	A to G. 149
	5' 6"	GAUGE.						Rs.	Rs.	As.	
Bengal-Nagpur		•		•		•	•	18,35,347	5•11	2.39	3•42
Bombay, Baroda	and Central L	ndia				•		16,72,111	9•44	4.25	4•18
Eastern Bengal		•	•	•				16,70,593	9•43	3.62	<b>5</b> •62
East Indian		•	•	•	•		٠	73,92,683	7.98	4.01	6•26
Great Indian Pon	aluenia .	•	•	•	•	•	•	46,44,382	9•66	3.99	5•08
Madras and Sont	hern Mahratta		•	•	•	•	•	15,93,574	10•8	4.06	6•12
Nizam's State		•		•	•	•	•	2,44,889	5.39	2.16	<b>3</b> ·52
North Western			•			•	•	55,10,777	9•35	3•98	4.60
Sonth Indian				•	•	•	•	1,54,422	2.92	0.77	1.68
Assam-Bengal	3' 37' GA	vge.		•	•	•		89,726	0.87	<b>0·3</b> 9	0•66
Bengal and Nortl	-Western .	•		•	•			*	*	•	*
Bombay, Baroda	and Central I	ndia		<b>6</b> 7	•			8,52,083	3•77	1.72	3•11
Bnrma .		•	•				٠	12,78,170	6•72	2•76	4•48
Eastern Bengal		•	•		•			8,91,409	7•86	3•66	6•06
Jodhpur .				•		•		74,021	1•35	0.66	1.33
Madras and Sout	hern Mahratta					•	•	4,44,620	3.07	1.00	2•43
Nizam's State				•		•	•	1,33,488	4.67	1•41	2.68
Rohilkund and l	Kumaon .	•				•	•	1,63,556	9.09	1•49	5.05
South Indian		•			•	•		7,57,918	4.33	1:37	3.35
	2' 6" AND 2	2′ 0 <b>″</b> G.	AUGE9.								
Bengal-Nagpur		•		•	•	•	•	86	0.00	0.00	0.00
Bombay, Baroda	and Central L	ndia	•	•	•	•		••		••	• •
Eastern Bengal		•	•					13,576	11.3	1.85	8.90
Great Indian Per	ninsula	•				•	•				••
North Western								1,77,713	10.5	2.54	2.75
Worth Western											

^{*} Included in the respective heads.

Class I Railways for the year 1934-35—contd.

Depreciation Reserve Fund which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

Replacement and Renewal Works

Total Maintenan	oe of Carriage and W	7aoon Stook.—(Tot	CAL ABSTRACT O.)	
Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Railway.
150	151	152	153	154
Rs.	Rs.	As.		5' 6" GAUGE.
86,24,021	24.0	11.2	16.1	B. N.
57,10,635	32-2	14.5	14:3	B. B. & C. I.
41,65,887	23.5	9.03	14.0	Е. В.
1,94,21,423	21.0	10.5	16.5	E. I.
1,24,08,000	25-8-	10.7	13.6	G. I. P.
43,29,242	29•3	11.0	16.6	M. & S. M.
8,66,140	19:1.	7.64	12;4,	. N. S.:
1,62,03,420 -	27•5-	11.7	13:5	N. W.
8,58,019	16.2	4.25	9.31	8. I.
				3' 31" GAUGE.
11,81,375	11•4	<b>5·1</b> 0	8.68	A. B.
11,69,411	<b>5</b> •57 .	2.18	7•40	B. & N. W.
37,15,814	16.4	7-48	13.6	B. B. & C. I.
30,62,456	16-1	6-61	10.7	Burma.
22,99,167	20•3	9-44	15.6	E. B.
5,56,951	10:2	4•,98	10:0	Jodhpur.
16,55,836	11-4	3.72	9.06	· м. & s. м.
5,45,959	19•1-	5•78-	. 11:0.	N-8
4,35,639	13.2	<b>3•9</b> 6	18451	R. & K.
22,18,148	12•7	4.02:	9;81	8. 1.
	,			2' 6". & 2':0" Gavors.
4,45,035	11.5	4-18	11 18	B. N.
67,417	13.8	2.74.	8;82	B. B. & C. I.
22,442 ·	18.7	3:08	1417	E. B.
55,7914	9.18	1.85	12:5	G. I. P
6,67,143	39•2	9.52	10 3:.	N. Wa.

TABLE C	(a)	MA	IN	m
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	Genei	al Adminis	TRATIONC		MISSION I		NARY BEPAI	F AND TRANS- RS AND MAIN-		UNIT 8TOOK (7)i+4(a)i].
Railway.	Total amount.	Per 1,000 vehicle miles.	mile. working oxpenses under abstracts A to G.		Total amount.	Per 1,000 vehicle miles.	Por train mile.	Percentage of total working oxpenses under abstracts	Total amount.	Por 1,000 vohicle miles.
155	156	157	158	A to G. 159	160	161	162	A to G. 163	164	165
5' 6" GAUGE.	Rs.	Rs.	As.		Rs.	Rs.	As.		Rs.	Rs.
Bombay, Baroda and Cen- tral India	2,93,943	1.53	0.56	0.74	85,278	5.63	0.66	0.22	77,131	5·10
Great Indian Peninsula .	4,56,786	6.52	1.38	0.51	4,80,101	6.85	1.46	0.52	1,78,129	14.2
3'3% GAUGE.										
South Indian	53,347	8.23	0.95	0.24	27,125	4.19	0.49	0.12	25,560	10.2

#### TABLE C (a)-MAINTENANCE

		Locomotive [C(a) II 3 (b)		OP REPAIRS			An Power s B Items.	tation) and		-Obdinaby nd Mainte [C(a)
Railway.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	mile. working amount. vehicle miles.  under abstracts A to G.		Per 1,000 vehicle miles.	Per train mile.	Percentage of total working oxpenses under abstracts A to G.	_ Total amount.	Per 1,000 vehicle miles.
177	178	179	180	181	182 ،	183	184	185	186	187
5' 6" GAUGE.	Rs.	Rs.	As.		Rs.	Rs.	As.		Rs.	Rs.
Bombay, Baroda and Cen- tral India.			••		7,69,671	4.65	1-53	1.93	9,22,574	4.80
Great Indian Peninsula .	2,66,598	4.63	1.97	0 • 29	94,791	1.35	0 • 29	0.11	18,36,918	26.2
3'3% GAUGE.										
South Indian	953	0.65	0.30	0.00	5,925	0.91	0.11	0.03	69,084	10.7

### TABLE C(a)-MAINTENANCE

	O:	IL, WASTE AND [C (a) II		TOTAL OPERATING EXPENSES. (C (a) III].					
Railway.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per 1,000 vohiolo miles.	Por train mile.	Percentage of total working expenses under abstracts A to G.	
199	200	201	202	203	204	205	206	207	
5'6" GAUGE.	Rs	Rs.	As.		Rs.	Rs.	As.		
Bombay, Baroda and Cen- tral India.	17,766	1.17	0.14	- 0.05	18,72,504	9.74	3.58	4.67	
Great Indian Peninsula .	1,20,212	4.44	0.78	0.12	51,49,621	73.5	15.5	5.62	
3'3% GAUGE.									
South Indian	9,140	1.41	0.16	0·0 <del>1</del>	2,64,688	49•8	4.76	1.16	

Note.—The figures shown against the B. B. and C. I. Railway are only approximates as the original

Dopreciation Resorve Fund

Replacement and Renewal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

#### NANCE OF ELECTRIC SERVICE.

-RUNNING	REPAIRS.		UNIT STOOK- C(a) II 3 (b)		P REPAIRS—		Lосомотіч [С (а) II 3(а			
Per train mile.	Percentage of total working oxpenses under abstracts A to G.	Total amount.	Per 1,000 vehicle miles	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Railway.
166	167	168	169	170	171	172	173	174	175	176
As.		Rs.	Rs	Ar.		Rs.	· Rs.	As.		5' 6" Gauge.
0.60	0.19		••	••		5,269	0.35	0.04	0.01	B. B. & C. I.
0.91	0.20	5,59,132	44•6	2.85	0-61	2,94,819	5.12	2.17	0.32	G. I. P.
			****							3'3% GAUGE.
0.49	0.12	6,311	2.52	0.12	0.03	3,210	2 · 23	1.01	0.01	S. I.

#### OF ELECTRIC SERVICE-contd.

Repairs nance. II].		Runnin	G STAFF—C		Expenses.	ELECTRIC	CUBRENT (F ONLY). [C(a	-		
Per train mile.	Percentago of total working expenses under abstracts A to G.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	Porcentage of total working oxpenses under abstracts A to G.	Railway.
188	189	190	191	192	193	194	195	198	197	198
As.		Rs.	Rs.	As.		Rs.	Rs.	As.		5' 6" GAUGE.
1.77	2.31	4,18,148	27.6	3 • 24	1.04	10,62,988	70•3	8.24	2.65	B. B. & C. I.
5· <i>5</i> 3	2.01	17,20,816	49.0	11-1	1.89	32,89,275	94.6	19-1	3.60	G. I. P.
										3' 3 GAUGE.
1.24	0.31	42,725	6.58	0.76	0-19	1,91,101	29.5	3.44	0.84	S. I.

#### OF ELECTRIC SERVICE-concld.

TOTAL -	REPLACEMENT AN	D RENEWAL		TOTAL M	AINTENANCE (	OF ELECTRIC S	SERVICE	
	PRIATION TO DEI		ESERVE FUND		[Total Abstr			
Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per 1,000 vehicle miles.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Railway.
208	209	210	211	212	213	214	215	216
Rs.	Rs.	Ав.		Rs.	Rs.	Ав.		5' 6" GAUGE.
83,940	0.44	0.16	0.20	31,72,961	16.5	6.07	7.92	B. B. & C. I.
20,88,258	29.8	6.29	2.28	95,31,583	136.0	28.7	10.4	G. I. P.
	MI I							3'3% GAUGE.
8,169	1.26	0.15	0.04	3,95,288	61.0	7.10	1.75	S. I.

# 30.—Analysis of operating expenses of

Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

Note.—Inc agares of expenses							1		TABLE E.	-EXPENSES
							General	Administration-		STATION
Railv	•				•		Total amount.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.
217							218	219	220	221
5′ 6″	GATG	æ.					Rs.	As.		Rs.
Bengal-Nagpur	•	•	•	•	•	•	12,44,989	1.62	2 • 32	45,70,588
Bombay, Baroda and Central India	3	•	•			•	7,58,358	1.93	1.89	41,00,314
Eastern Bengal		•	•		•		6,06,106	1.31	2.04	33,83,297
East Indian	•	•		•	•		24,72,435	1.34	2.09	1,09,58,726
Gréat Indian Peninsula	•	•	•	•	•	•	16,41,366	1•20	1.79	67,30,173
Madras and Southern Mahratta	•	•	•	•	•	•	3,63,975	0•93	1-40	21,00,708
Nizam's State	•	•	•	•	•	•	1,42,835	1.26	· / 2·05	4,65,067
North Western		•	,	•	•	•	´18,93,266	·1·37	1.58	1,16,76,970
South Indian	•		•	•			3,73,911	0.86	1.89	6,32,179
- 3' '3	AUGE •		•	•	•	·	3,48,718	11.50	2.56	11,62,247
Bongal and North Western .		•	•	•			<b>5,12,46</b> 8	0.96	3•24	15,08,231
Bombay, Baroda and Central India		•		•			5,08,344	1.03	1.86	22,65,957
Burma		,					6;37,085	1.37	2 • 23	22,95,817
Eastern Bengal			•			•	4,54,016	1.87	3.09	13,81,137
Jodhpur				•	•	•	1,35,612	1.21	2•44	3,20,575
Madras and Southern Mahratta	•	•	•			•	3,25,778	0.73	1.79	17,79,056
Nizam's State	•		•	•	•		1,05,056	1.11	2.11	4,30,910
Rohilkund and Kumaon .	•	•	•	•			87,566	0.79	2.71	2,87,197
South Indian	•	• -	•		•	·	4,42,119	0.73	1.95	18,25,355
2′ 6″ & 2′ 0″ G	AUGI	<b>.</b>								
Bengal-Nagpur	•	•	•	•	•	•	67,148	0.63	1.74	3,46,274
Bombay, Baroda and Central India  Eastern Bengal		•	•	•	•	•	7,452	0.30	0.97	53,530
Great Indian Peninsula	•	•	•	•	•	•	2,595	0.35	1.70	17,113
North Western	•	•	•	•	•	•	1	0.00	0.00	*54,899
South Indian	•	•	•	•	•	•	99,817	1.42	1.55	4,07,390
		•	•	•	•	<u>. 1</u>	8,996	0.93	2.39	23,691

* Includes train † Included under ‡ Includes Travelling

Depreciation Reserve Fund
Replacement and Renowal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

D 171 1 /			INCLUDING THEIR I		
TAFF—E. III. L.	(0).	AND OVERT	име—Е. III. 1 (с	& d).	
Per train mile.	Percentage of total working ex- penses under abs- tracts A	Total amount.	Per train mile.	Percentage of total working ex- penses under abs- traots A	Railway.
222	to G. 223	224	225	te G. 226	227
As.		Rs	As.		5' 6 " GAUGE.
5.93	8.51	13,03,786	-1-69	2.43	B.N.
10-4	10.2	6,38,596	1.62	1.59	B. B. & C. 1.
7.33	11.4	6,37,171	1.38	2.14	E. B.
<b>5</b> •95	9 • 28	20,77,016	1.62	2-52	E.1.
4.94	7.36	16,10,061	. 1.19	1-76	G. I. P.
5.35	8.07,	4,43,824	1.13	1.70	M. & S. M.
4.10	6:68	1,22,738	1.08	1.78	N. 8.
8-42	9 • 74,	20,87,213	1.51	1,74	N. W.
3.13	6.87	2,01,360	1.02	2:22	S. I.
					3' 32" GAUGE.
ō·01	8.44	2,31,695	1.00	1.70	A. B.
2.81	9.81	3,99,234	0.74	2.53	B. & N. W.
4-56	.8.28	6,09,144	1.23	2.22	B. B. & C. I.
4.95	8.05	6,02,228	1-11	1.76	Burma.
5-68	9.40	3,32,278	1.36	2.26	E, R
2-87	5.76	91,451	0.82	1164	Jodhpur.
4.00	9 • 73	4,55,531	1-02	2:49	M. & S. M.
4.55	8.65	90,641	0.05	1.82	N. S.
2.61	8-88	‡63,828	‡0.20	‡1·97	R. & K.
3.00	8-07	4,90,790	· 0·81	2 • 17	S. I.
					2' 6" & 2' 0" GAUGES.
3 • 26	8.00	1,15,737	1-08	3.01	B. N.
2.17	7.00	10,147	0-41	1.32	B. B. & C. I.
2.33	11.2	281	0.01	0-19	E. B.
*1.83	*12-3	†	†	†	G. I. P.
5.81	6-31	1,14,777	1.64	1.77	N. W.
2.45	6.30	8,617	0.00	2.28	S.I.

and other staff. Station Staff. tickot examining Staff.

							TABLE E.—	EXPLNSES O
			Other St.	AFF.—E. III.	1 (a & e).	STATIONS.	GENERAL STOR SHEDS AND TE OR TRANSIT—(I	AINS AND
Railway.			Total amonut.	Per train milo.	Percentage of total working ex- penses under abs- tracts A to G.	Total amount	Per train mile.	Percentage of total working expenses under abstracts A to G.
228			220	230	231	232	233	234
5' 8" GAUGE.			Rs.	Λн.		Rs.	Δя.	
Bongal-Nagpur	•		3,98,511	0.61	0.74	6,03,553	0.78	1 · 12
Bomhay, Baroda and Central India	•	•	3,85,367	0.08	0.96	2,05,483	0.52	0.52
Eastern Bongal	•		3,82,340	0.83	1 • 29	3,07,889	0.67	1.03
East Indian		•	12,58,328	0.68	1-06	17,39,699	0.95	1-47
Great Indian Peninsula	•	•	8,13,680	0.80	0.89	11,40,886	0-83	1.24
Madras and Southern Mahratta	•		1,33,614	0.31	0.62	3,47,298	0.89	1.34
Nizam's State			39,818	0.32	0.58	51,327	0.48	0.79
North Western			5,53,184	0.30	0.46	<b>\$22,06,029</b>	1.65	1.91
South Indian		·	89,504	0.41	0.97	1,56,730	0.78	1.70
3' 3 F GAUGE.								
Assam-Bengal	•		1,29,140	0.20	0.95	2,05,982	0.89	1.51
Bengal and North-Western	•	•	••	••	••	3,46,332	0.65	2 • 19
Bombay, Baroda and Central India	•	٠	3,59,554	0.72	1 • 31	1,33,274	0.27	0.49
Burma	•	$\cdot  $	2,42,075	0.21	0.85	2,91,822	0.63	1.01
Eastern Bengal	•		1,96,259	0.81	1.33	2,01,310	0.83	1.37
Jodhpar		$\cdot$	31,468	0.31	0.62	1,03,182	0.97	1.95
Madras and Sonthern Mahratta	•	$\cdot  $	1,19,049	0.27	0.65	2,80,239	0.63	1.23
Nizam's State		$\cdot  $	29,011	0.31	0.20	57,996	0.61	1-16
Rohilkund and Kumaon	•	$\cdot  $	*16,366	*0.15	*0.21	78,072	0.71	2.41
Sonth Indian			2,40,582	0.40	1.08	5,59,986	0.92	2 · 47
2' 6" AND 2' 0" GAUGES.								
Bengal-Nagpur	•	•	26,451	0 • 25	0.69	57,644	0.54	1.49
Sombay, Baroda and Central India	• .		3,390	0.14	0-44	2,033	0.08	0 • 26
Castern Bengal	• •		1,149	0.18	0.75	••		••
reat Indian Peninsula	•		†	†	†	4,801	0.16	1.08
orth Western	•		32,701	0.46	0.51	‡1,05,295	1.50	1.63
onth Indian		1	8,482	0.87	2-26	2,055	0.22	0.22

^{*} Does not include Travelling

[†] Included under

[§] Includes Rs. 11.31,280 oa account of lighting charges do.

t do. Rs. 43,904

Class I Railways for the year 1934-35—contd.

Depreciation Reserve Fund
Replacement and Renewal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

	ro., Lost or   10.)	for goods, e ged—(EIII-	Compensation Dama	—(ЕIII-5).	lms and tiokets	STATIONERY FOR	4.)	имо—(ЕШ-	CLOTI
Radway.	Percentage of total working expenses under abstracts A to G.	Per train mile.	Total amount.	Percentage of total working expenses under abstracts A to G.	Per train mile.	Total amount.	Percentage of total working expenses under abstracts A to G.	Per train mile.	Total amourt.
244	243	242	241	. 240	239	238	237	236	235
5' 6" GAUO		As.	Rs.		As.	Rs.		As.	Rs.
B. N.	0.05	0.04	27,342	0.29	· 0·21	1,57,120	0.19	0.14	1,03,610
B. B. & C.	0.04	0.04	16,816	0.45	0-46	1,81,233	0.15	0.15	60,596
E. B.	0.06	0.04	17,079	0.61	0.39	1,79,773	0.02	0.03	16,034
E. I.	0.07	0.05	85,736	0.40	0.26	4,73,468	0 · 26	0.16	3,01,627
G. I. P.	0.07	0.04	59,193	0.28	0.19	2,53,600	0.08	0.05	73,214
M. & S. M.	0.05	. 0.04	14,297	0.38	0.25	98,889	0.08	0.05	21,108
N.S.	. 0.11	. 0.07	7,812	0+50	0.31	34,870	0.15	0.09	10,453
n. w.	0.04	0.03	44,909	0.45	0.39	5,41,312	0.21	0.19	- 2,59, <del>4</del> 64
S. I.	0.03	0.01	2,862	0.75	0.34	68,779	0.07	0.03	6,553
3' 37" GAUG A. B.	0.04	0.03	5,898	0.47	0.27	63,674	0.07	0.04	9,771
B. & N. W	0.09	. 0.03	14,460	0.72	0.21	1,13,380	0 • 22	0.06	34,777
В. В. & С	0.05	` ° 0·03	12,480	0.33	0.18	91,077	0.10	0.09	44,934
Burma.	0.04	0.02	11,146	0.40	0-25	1,13,460	0.10	0.06	29,500
E. B.	0.06	0.03	8,454	0.03	0.38	92,293	0.23	0.14	34,093
Jodhpur,	0.01	0.00	544	0.64	0.32	35,410	0.23	0.12	12,978
M. & S. 1	0.04	0.02	7,605	0.68	0.28	1,23,091	0.14	. 0.06	26,295
N. S.	.07	0.03	3,2 2	0.53	0.28	26,633	0.19	0.10	9,635
R. & K.	0.07	0.02	2,400	0.77	0-23	24,979	0.24	0.07	7,696
s. I.	0.01	0.00	1,318	0.78	0.29	1,76,044	0.08	0.03	18,734
2' 6" & 2' GAUGES B. N.	••	- ••		0.10	0.04	3,801	0.18	0.07	7,126
B- B. & C	0.01	0.00	51	0.80	0.25	6,098	0.12	0.04	929
1	0.00	0.00	3	0.42	0.09	642	0.08	0.02	118
G. I. P.		••		0.03	0.00	116	0.08	0.01	287
1	0·04 0·00	0.03	2,339	0.42	0.33	27,324 3,188	0·17 0·06	0·16 0·02	10,949

ticket Examining Staff.

station staff.

in trains, booked in accounts against C-III. 3.

Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

				TA	BLE E.—EX	CPENSES OF T	RAFFIO DEPART	MENT—conc	ld.		
						es—(E.III).	TOTAL EXPENSES OF TRAFFIO DEPARTMENT (TOTAL ABSTRACT E.)				
Railway.		Total amount.	Per train milo.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per train mile.	Percentage of total working expenses under abstracts A to G.				
245				246	217	248	210	250	251		
5' 6' GAUGE.				Re.	An.		R4.	As.			
Bengal-Nagpur · · ·		•		81,65,577	10.6	15.2	91,68,913	12.3	17.6		
Bombay, Baroda and Central India	•			60,98,830	15.5	15.2	69,22,818	17.6	17.3		
Eastern Bengal				45,75,871	9.91	15•4	52,87,250	11.5	17.8		
East Indian	• .	•		2,05,14.819	11-1	17-4	2,32,43,461	12-6	19-7		
Great Indian Peninsula		•	•	1,12,76,216	8-29	12.3	1,30,27,851	9.57	14.2		
Madras and Southern Mahratta		•	•	31,48,950	8.02	32-1	35,49,123	0.01	13-6		
Nizam's Stato		•	•	0,51,033	8•41	13.7	10,03,481	0.63	15•8		
North Western		•		1,53,60,250	11-1	12.8	1,74,53,107	12-6	14+6		
South Indian		•	•	10,36,660	5.14	11.3	11,63,658	5.80	12-9		
3' 31' GAUGE											
Assam-Bengal		•	•	18,96,289	8-18	13.9	22,53,003	9.72	16.5		
Bengal and North-Western .	•	•	•	28,30,138	<b>6</b> ⋅27	17.9	33,42,606	6,53	21.2		
Bembay, Baroda and Central India	•	•	•	36,76,789	7.40	13 • 4	42,23,638	8.51	15-4		
Burma	• •	•	•	36,43,736	7.86	12.8	43,15,087	0.31	15-1		
Eastern Bengal		•	•	22,46,373	9.22	15.3	27,61,648	11.3	18.8		
Jodhpur		•	•	7,77,714	6.96	14.0	9,43,632	8-44	17.0		
Madras and Southern Mahratta		•	•	27,00,527	6.08	14.8	30,45,400	6.85	16.7		
Nizam's State		•	•	6,91,766	7.30	13.9	7,99,679	8.44	16.0		
Rohilkund and Kumaon .		•	•	3,49,415	3.18	10.9	4,49,144	4.08	13-9		
South Indian			•	33,70,222	5.55	14.9	37,45,271	6-17	16.6		
2' 6" AND 2' 0" QA	7070	•									
Bengal Nagpur	• •			5,80,036	5.46	15 • 1	6,49,174	6-11	16.9		
Bombay, Baroda and Central India	•	•		1,09,617	4.45	14.3	1,19,539	4.85	15.6		
Eastern Bengal		, •		18,758	2.56	12.3	21,694	2.06	14.2		
Great India Poninsula				64,681	2.15	14.5	64,743	2.15	14.6		
North Western				6,53,099	0.32	10.1	7,61,501	10.9	11.8		
South Indian		•		46,395	4.80	12.3	54,145	<b>೮</b> ⋅60	14.4		

Class I Railways for the year 1934-35-contd.

			TABLE	F.—EXP	ENSES OF	GENERAL	DEPAR	TMENT.				
ENERAL A	dministrat ruke—(F. I	ion, Home	Agent's or	frice—[F	. I. 5 (a).]	Account Departm	S AND A ENT-[F.	ирит J. 5 (b).]	STORES I	DEPARTMI		
Total	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amonnt.	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	mue.	Percentage of total working expenses under abstracts A to G.	Railway,
252	253	254	255	256	257	258	259	260	261	262	263	264
Rs.	As.		Rs.	As.		Rs.	As.		Rs.	As.		5'6' GAUGE.
3,02,029	0.39	0.57	4,00,957	0.52	0.75	9,82,765	1.27	1.83	5,37,359	0.70	1.00	B. N.
1,91,857	0.48	0•48	3,17,277	0.81	0.79	7,26,726	1.85	1.81	4,06,586	1.03	1.02	B. B. & C. 1.
			4,11,715	0.89	1.38	6,69,585	1.45	2.25	3,42,479	0.74	1.15	Е. В.
		••	4,17,915	0.23	0.35	24,27,830	1.32	2.06	11,86,525	0.65	1.00	E. I.
	••	••	2,84,962	0.21	0.31	16,49,901	1.21	1.80	8,17,105	0.60	0.89	G.1 P.
1,75,202	0.45	0.68	1,79,099	0.46	0.69	4,43,160	1.12	1.70	1,95,706	0.50	0.75	M. & S. M.
97,699	0.86	1.40	1,35,222	1.19	1.94	1,88,194	1.68	2.70	89,686	0.79	1.29	N.S.
1,35,557	0.10	0.11	9,98,998	0.72	0.83	23,58,540	1.70	1.97	11,87,908	0.86	0.99	N. W
94,542	0.47	1.03	85,718	0.43	0.93	2,21,591	1.10	2.40	1,33,228	0•66	1.45	s.I.
		,										3'3}" GAUGE
1,83,380	0.79	1.34	1,34,623	0.58	0.99	2,79,140	1.20	2.05	99,654	0.43	0.73	A. B.
2,44,587	0.45	1.55	1,00,613	0 · 19	0.64	4,31,000	0.81	2.72	64,037	0.12	0.41	B. & N. W.
2,45,254	0.50	0.90	2,35,622	0.47	0.86	5,39,347	1.09	1.97	3,01,200	0.61	1.10	B. B. & C. 1
			3,22,895	0.70	1.13	4,44,700	0.96	1.56	1,70,815	0.37	0.60	Burma.
**	••	••	2,00 519	0.82	1.36	3,26,109	1.34	2.22	77,344	0.32	0.23	E.B.
32,055	0.29	0.57	76,346	0.68	1.37	1,81,633	1.62	3.27	77,767	0.70	1.40	Joahpur.
2,12,690	0.47	1.16	1,37,838	0.31	0.75	2,91,668	0.68	1.60	1,27,983	0.29	0.70	M. & S. M
70,110	0.74	1.41	99,420	1.05	1.99	1,38,647	1.46	2.78	66,044	0.70	1.32	N.S.
70,589	0.64	2-19	49,986	0.46	1.55	1,30,216	1.18	4.03	19,959	0.18	0.62	R. & K.
2,39,051	0.39	1.06	1,89,908	0.31	0.84	5,10,574	0.84	2.26	3,07,144	0.51	1.36	S. I.
												2'6" & 2' GAUGES.
1,01,594	0.95	2.64	17,072	0.16	0.44	42,304	0.40	1.10	23,031	0.22	0.60	B. N.
5,782	0.23	0.76	8,281	0.33	1.08	20,475	0.84	2.68	1,863	0.08	0 • 24	B. B. & C.
	••		1,715	0.24	1.13	2,790	0.38	1.83	590	0.08	Ì	
	` 0.02		14.600	0.01		20, 500		•••				G. I. P. N. W.
2,083 4,533	0.89	2.27	14,690 1,163	0.21	0.23	'	0.48					
2,000	0.09	2.21	1,103	0.12	0.91	4,818	0.50	1.28	3,073	1.35	0-8.	1

30 —Analysis of operating expenses of Note.—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to

			<u> </u>								
									TABLE F	-EXPE	nses of
			MEDIOA [F.	L Departi I. 5 (0)].	MENT-	Telegra	лрн—[F. I.	. 5 (f)].	Police	⊱[F. I. 5	(g)].
Railway.			Total amount.	Per- train mile.	Per cent- ,age of total working expen- ses under, abstracts A to G.	Total amount,	Per train mile.	Percentage of total working expenses under abstracts A to G.	Total amount.	Per train mile.	Percentage of total working expenses under abstracts A to G.
265			266	267	268	269	270	271	272	273	274
5' 6" GAUGE.			Rs.	As.		Rs.	As.		Rs.	As.	
B.ngal-Nagpur			5,44,370		1.01	3,07,089	0.48	0.68	4,63,993	0.60	0.86
Bombay, Baroda and Central India .			2,54,304	0.65	0.64	3,44,424	0.88	0.86	4,43,392	1.13	.1.11
Eastern Bengal	•		2,71,423	0.59	16.0	1,47,792	0.32	0.20	3,44,373	0.75	1.17
East Indian , ,	•		7,77,383	0.42	0.66	5,36,223	0.29	0.46	8,28,917	0.45	0.70
Great Indian Peninsula	•		5,86,304	0.43	0.04	10,91,555	0.80	1.20	4,19,285	0.31	0.46
Madras and Southern Mahratta .			2,47,409	0.03	0.95	1,95,752	0.50	0.75	3,01,282	0.77	1.16
Nizam's State	•		85,388	0.75	1.23	5 <b>4,</b> 386	0.48	0.78	95,930	0.85	1.38
North Western			5,71,289	0.41	0.48	8 <b>,73,4</b> 19	0.63	0.73	10,54,041	0.76	0.88
South Indian			85,241	0.42	0.93	56,430	0.28	0.61	89,708	0.44	0.97
							·				
3' 3g" GAUGE.							-				
Assam-Bengal	•	•	1,93,848	0.84	1.43	87,449	0.38	0.64	1,20,744	0.52	0.89
Bengal and North-Western	•		1,33,434	0.25	<b>0∙8</b> 4	1,76,215	0.33	1.12	1,17,593	0.21	0.74
Bombay, Baroda and Central India .	1	•	2,66,008	0.53	0.97	2,84,003	0.57	1.01	3,93,261	0.79	1•43
Burma . • • •	•	•	3,03,056	0.65	1.06	2,48,252	0.53	0.87	78,790	0.17	0-28
Eastern Bengal			1,11,377	0.46	0.76	5 <b>5,</b> 385	0.23	ó∙38	33,094	0.13	0•22
Jodhpur	•		25,494	0.23	0.46	53,925	0-48	0.97	24,464	0.22	0•44
Madras and Sonthern Mahratta			1,66,112	0.37	0.91	1,64,516	0•36	0.91	2,14,475	0•48	1•18
Nizam's State	•	•	64,738	0.68	1.30	46,715	0.49	0.94	1,07,543	1.14	2•16
Rohilkund and Kumson		•	23,015	0.21	0.71	30,057	0.27	0.92	27,140	0.25	0.84
South Indian			2,01,309	0.33	0.89	1,31,974	0.22	0.58	2,50,788	0.42	1-11
2' 6" AND 2' 0" GADGES.											
Bengal-Nagpur			38,545	0.36	1.00	74.000	0.14	0.37	24,067	0.23	0.64
lombay, Baroda and Central India			1,257	0.05	0.16	14,323		0.41	13,762	0.56	1.80
astern Bengal					- 1	3,121	0.13	0.41	- 1	- 1	1
reat Indian Peniusula	•		446	0.06	0.29	••	••		••		
orth Western	•	•		•••	••	••	•••		40.573	0.70	0.70
nth Indian	•		26,056	0.37	0.40	18,953	0.27	0.29	48,771	0.70	
	•	.	3,199	0.33	0.85	1,692	0.17	0.45	9,698	1.00	2.58

Depreciation Reserve Fund
Replacement and Renewal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

GENERAL DEPARTMENT-concld. REPLACEMENT TOTAL EXPENSES OF GENERAL TOTAL ORDINARY REPAIRS AND MAINTENANCE—(F. II.) TOTAL GENERAL ADMINISTRA-AND RENEWAL DEPARTMENT TION-F. I. TOTAL. APPROPRIATION F. IV (TOTAL ABSTRACT F). DEPRECIA TION RESERVE FUND. Railway. Percent-Porcentage Percentage Percentage age of total of total Per of total Total Total Total Per of total Per working train mile. Total working Peramount. train working amount. amount. working train expenses train amount exponses mile. expenses expenses under mile. under mile. under under abstracts abstracts abstracts abstract A. to G. A. to G. A. to G. A. to G. 279 280 282 283 286 276 277 278 281 284 285 287 275 5' 6" GAUSE. Ra. As. Rs. As. An. Rs. As. Ra 42,94,692 B. N. 0.711.02 5.57 8.00 37,47,485 4.86 6.98 5,47,207 0.03 0.04 B. B. & C. I. 7.03 7.11 28.11.813 7.14 27,97,194 6.9914,619 E. B. 0.52 0.80 24,17,155  $5 \cdot 24$ 21,78,647 4.72 7.33 2,38,508 . . 8.13 1.22 E. 1. 0.792,67,040 0.14 0.2380,79,879 4.39 6.84 63,68,514 3.46 5.39 14,44,325 G. I. P. 0.69 1.03 1,70,263 0.13 0.18 61,74,652 6.75 50,66,705 3.72 ŏ·54 9,37,684 4.54 -0.04 5.24 7.90 M. & S. M. 0.82 --0.06 20,56,635 18,59,403 4.73 7.14 2,13,540 0.55 16,308 N.S. 0.89 7.2811.9 7,64,009 6.74 11.0 61,709 0.548,25,718 N.W. 0.57 0.66 75,38,898 5.44 6.29 7,88,887 83,27,785 6.01 6.95 S. I. 7,87,415 3.90 8.55 87,541 0.430.95 9,390 0.05 0.10 8,62,117 4.27 9.36 3' 3%" GAUGE. 0.60 8.82 81,457 0.3520.767 0.0912,00,710 A.B. 10,98,486 4.74 8.07 0.15 5-18 B. & N. W. 0.31 13,88,388 2.58 8.79 1,65,331 1.04 15,53,719 2.89 9.83 0.00 23,58,743 4.75 8.61 3,142 0.01 23,61,885 4.75 8.62 B. B. & C. I. 15,93,196 3.44 5.59 2,22,979 0.48 0.78 18,16,175 3.92 6.37 Burma . . 8,44,873 3.47 5.75 94,921 0.39 0.64 9,39,794 3.86 6.39 E. B. . . 4,86,267 4.35 8.74 91,638 0.82 Jodhpur. 1.65 5,77,905 5.17 10.4 ٠. ٠. 0.64 M. & S. M. 13,77,986 3.10 7.54 2,83,784 1.56 27,621 0.06 0.15 16,89,391  $9 \cdot 24$ 3.80 6,06,228 6.40 12.2 1,10,826 1:17 2.22 N.S. 14.4 7.17.054 7.57 . . 0.32 R. & K 3,66,410 3.33 11.3 34,961 1.08 12.4 4,01,371 3.6518,98,569 3.13 8.40 0.38 1.02 2.31.101 9.28 S.I. 18,096 0.03 0.48 20,98,518 3 46 2' 6"&: 2' 0" GATOES. 2,67,874 2.52 6.9649,444 0.46 1.28 3,17,318 2.98 8.24 B. N. 56,829 2.31 B. B. & C. I.  $7 \cdot 43$ 2.31 7.43 56.829 . . 0.81 3.89 E B. 5,932 1,049 0.14 0.69 6,981 0.954.58 ٠. 2,165 0.07 0.48 3,637 0.12 0.82 0.19 1.30 G. 1 P. 5.802 1,66,221 2.37 2.58 3.87 N. W. 83,367 1.19 1.29 2,49,588 3.56 33,404 3.45 8.88 5,176 10.2 8. I. 0.54 1.37 38,278 3.96 . . .. H53CRAocts

30.—Analysis of operating expenses of Class I Railways for the year 1934-35—contd.

Note—The figures of expenses given in this table are exclusive of credits on account of materials released from works chargeable to Depreciation Reserve Fund

This expense and Renewal Works which prior to the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.

eplacement and Renewal Works which prof		the year 1932-33 were taken as reduction of expenditure and are since shown as earnings.  TABLE G.—MISCELLANEOUS EXPENSES.									
	TOTAL GENER	ral Administra	TION—(G. L.)		LANEOUS EXPE ABSTRACT G.).	N8E9					
Bailney.	Total amount	Per train mile.	Percentage of total working expenses under abstracts A. to G.	Total amount.	Per train mile.	Percentage of total working expenses under abstracts A. to G.					
288	289	290	291	292	293	294					
				Ro.	As.						
5' 6' GAUOR.	Rs 39,21,599	As. 5.09	7.31	44,70,895	5.80	8.33					
Bengal Nagpur	. 39,21,000	0.00									
Bombay, Baroda and Central India .	26,52,593	6.74	6.62	26,81,704	6.81	6.69					
Castern Bengal	20,68,698	4•48	6.96	23,43,606	5.08	7.89					
East Indian	. 78,65,722	4.27	6.66	87,97,432	4.78	7.45					
Great Indian Peninsula	56,77,698	4.17	6.21	60,08,766	4•41	6.57					
Madras and Southern Mahratta	16,47,919	4.20	6.33	*18,90,046	4.81	7.20					
Nizam's Stato	4,22,836	3.73	6.08	4,53,686	4.00	6.85					
North Western	. 61,14,536	4.41	5.10	63,42,581	4.57	5.2					
South Indian	6,30,732	3.12	6.84	7,01,203	. 3-49	7.6					
	-				·						
3' 33" GAUGE.				8,89,595	3.83	6.5					
Assam-Bengal	8,03,245	3.46	5.90	6,00,000	<u> </u>						
Bengal and North-Western	6,45,372	1.20	4.08	6,95,571	1.29	4+4					
Bombay, Baroda and Central India .	17,12,365	3.5	6.36	17,63,680	3.55	6-4					
Burma	. 18,09,773	3.00	6.34	18,66,635	4.03	8.6					
Eastern Bengal	8,67,671	3.2	5.90	9,22,138	3.79	6.					
Jodhpur	2,18,333	1.9	3.93	6,61,320	5.9	1 11					
Madras and Southern Mahratta .	9,79,518	2.2	0 5.36	*11,42,020	2.5	7 6.					
Nizam's State •	3,08,196	3.2	6.18	3,30,547	3.4	9 6.					
Rohilkund and Kumaon	1,78,953	1.6	3 5.23	1,79,331	1.6	3.					
South Indian	17,17,198	2.8	3 7.59	19,89,205	3.2	8					
2' 6" AND 2' 0" GAUGES.	_										
Bongal-Nagpur	1,19,902	1.1	3 3-11	1,30,503	1.2	3					
Bombay, Baroda and Central India	18,343			18,343	0.7	i					
Eastern Bengal	4,820	· Į	3 • 16	4,832	0.0	i					
Great Indian Peninsula	7,192	1	1.62	7,192	0.2	1					
North Western	2,48,626		3.85	2,51,727	3.5	1					
South In lian	9,337			9,887	1•0	02 2					

[•] Excludes Provident Fund Bonns and Gratuity figures taken under heads A I and A II of Table A.

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### 30.—Analysis of operating expenses of Class I Railways for the year 1934-35 - concld. TABLES A TO G.

### Summary.

Note-The figures of expenses given in this table are exclusive of credits on account of materials released from works chargebole to which prior to the year 1939.33 years taken as radication of amonditure and are since shown

Roplacement and Renewal Works Whi	General Adm		Ordinary F and Mainte		Operating Expenses.		Replacement and Renewal.  Appropriation to Depreciation Reserve Fund.		Total.
Railway.	Total Amount.	Porcent- age of Total.	Total Amount.	Percent- age of Total.	Total Ameunt.	Percent- age of Total.		Percent- age of Total.	23.01.
295	296	297	298	299	300	301	302	303	304
5' 6" GAUGE.	Rs.		Rs.		Rs.		Rs.		Rs.
Bengal-Nagpnr	1,30,91,334	24.4	1,79,39,874	33-4	1,72,92,789	32.2	53,76,243	10.0	5,37,00,240
Bombay, Baroda and Central India	85,71,752	21.4	95,80,513	23.9	1,54,43,149	38.6	64,46,196	16•1	4,00,41,61 <b>0</b>
Eastorn Bengal	67,93,223	22.9	78,70,935	26.5	88,93,232	29.9	61,57,762	20.7	2,97,15,152
East Indian	2,44,55,310	20.7	2,96,20,937	25 · 1	3,99,26,767	33.8	2,40,73,575	20.4	11,80,76,589
Great Indian Peninsnla	1,80,37,101	19.7	2,09,72,416	23.0	3,21,86,884	35.2	2,02,38,758	22.1	9,14,35,159
Madras and Southern Mahratta .	56,95,928	21.9	, 74,07,883	28.5	86,43,733	33.2	42,78,670	16.4	2,60,26,214
Nizam's State	18,79,877	27.0	18,91,980	27.2	22,06,655	31.7	9,78,987	14.1	69,60,499
North Westorn	2,23,42,970	19.1	2,72,01,665	23.2	4,14,53,237	36.3	2,62,72,770	22.4	11,72,70,642
South Indian	22,69,985	24.6	21,48,513	23.3	34,70,363	38.7	13,26,383	14.4	92, 15, 244
3'3% GAUGE.					Ì				
Assam Bengal	34,41,398	25.3	43,24,190	31.8	43,34,294	31.8	15,10,237	11.1	1,36,10,119
Bongal and North Western	37,73,070	23.3	62,98,494	38.8	61,38,619	37.9	†		*1,62,10,183
Bombay, Baroda and Central India	70,82,486	25.9	77,54,700	28.3	97,87,914	35 · 7	27,55,239	10.1	2,73,80,339
Burma	64,75,770	22.7	76,06,918	26.7	90,92,924	31.9	53,36,230	18.7	2,85,11,842
Eastern Bengal	31,43,967	21.4	34,97 <b>,</b> 335	23.8	45,70,172	31.1	34,87,549	23.7	1,46,99,023
Jodhpur	12,44,780	22.4	13,99,768	25.2	23,53,393	42.3	5,61,871	10.1	55,59,812
Madras and Sonthern Mahratta .	41,55,552	22.7	54,28,301	29.7	70,65,477	38.6	16,35,644	8.95	§1,82,84,974
Nizam's Stato	14,47,372	29.0	14,68,480	29.5	15,60,158	31.3	5,10,329	10.2	49,86,339
Rohilkund and Kumaon	8,51,176	26.3	9,93,405	30.7	9,62,673	29.8	4,26,492	13.2	32,33,746
South Indian	60,04,146	26.5	54,20,525	24.0	92,88,848	41.1	19,02,832	8.41	2,26,16,351
2' 6" & 2' 0" GAUGES.									
Bengal Nagpur	8,36,798	21.7	14,57,074	37.8	13,22,517	34.4	2,33,142	6.06	38,49,531
Bombay, Baroda and Central India	1,27,732	16.7	3,15,534	41.3	2,86,505	37.5	34,723	4.54	7,64,494
Eastern Bengal	18,170	11.9	38,487	25.3	54,613	35-8	41,187	27.0	1,52,457
Great Indian Peninsula	28,861	6.49	2,03,467	45.7	2,12,542	47.8		••	4,44,870
North Western	9,93,164	16-1	17,06,413	27.7	20,12,208	32.6	14,54,130	23.6	61,65,915
South Indian	1,11,402	29.6	98,269	26-1	1,44,959	38.5	21,703	5.77	3,76,333

^{*} Excludes credits Rs. 4,05,482.

State Share .. .. Rs. 7,72,716 Company's Share

.. Rs. 5,23,619

[†] Included in the preceding Heads:-

### 31.—Statement of Oil Consumption on Class I Railways during the years 1933-34 and 1934-35.

		Lubricating	oil used on Ei siding and D	ngines (excludi epartmental).	Coaching,	oil used on Goods, and tal Vohlcles.	
		Tota	d Pints.	Pints per 100	engine mlles.		D'an
Railway.	Year.	Passonger and mixed Services.	Goods Services.	Passenger and mixed Services.	Goods Services.	Total pints.	Pints per 1,000 vehicle miles (in terms of 4 wheelers).
1	2	3	-3	5	6	7	8
5' 6' GAUGE. Bengal Nagpur	·{		425,469 481,450	5.80 5.99	6·78 6·62	538,453 559,219	1.61 1.52
Bombay, Baroda and Central India	. {   1033-36		141,220 135,805	7· 16 0·21	7·17 7·69	178,891 167,139	0·97 0·92
. Eastern Bengal	. {   1933.34 1934-35		99,451 115,319	8.60 8.81	7 · 60 7 · 73	200,937 235,071	1.39
East Indiau	·{   1933.3.4	1.423,642 1.417,180	1,003,632 1,122,395	8-23 8-18	8·00 8·36	1,316,097 1,41p,702	1·44 1·45
Great Indian Peninsula	·{   1933-35		787,131 800,626	7.61 7.75	11·2 11·1	754,590 827,690	1· <i>58</i> 1·69
Madras and Southern Mahratta .	·{ 1933.3		198,205 221,733	9·37 10·6	10·3 11·9	274,452 260,057	1.81 1.72
Nizam's State	·{   1933.37		46,167 55,998	7 · 70 7 · 37	8-22 8-56	40,409 19,635	1·11 1·07
North Western	·{ 1933-3		761,314 818,005	\$∙70 8∙92	11.0	1,353,814 1,392,667	2·36 2·31
South Indian	·{ 1933.34		59,264 71,000	9·70 10·5	9.25 9.86	67,892 61,349	1.28 1.13
Total .	·{ 1933-34		3,521,863 3,839,360	8·14 8·25	9·09 9·23	4,757,316 4,975,450	1.67 1.65
3' 38" GAUGE.							
Assam Bengal	· {   1933-34 1931-35		27,951 33,292	5·73 5·55	7·75 6·77	136,049 131,053	1·43 1·30
Bengal and North Western .	· { 1933.34		117,396 147,250	4.56 4.61	4.95 5.21	231,191 231,309	1·15 1·15
Bombay, Baroda and Central India	. { 1933-34 1031-35	319,420 309,316	136,911 139,222	5·65 5·42	5.36 5.48	311,055 315,511	1·36 1·09
Burma	· {   1933-34 1934-35	333, <i>155</i> 315,704	189,122 207,892	6·61	10·1 9·87	165,061 159,521	0.90 0.83
Eastern Bengal	. { \begin{align*} 1933-34 \\ 1934-35 \end{align*}	170,217 177,428	55,976 61,026	6·63 6·42	5·44 5·59	. 114,031 127,171	1·03 1·10
Jodhpur	. {   1933-31 1934-35	83,721 79,722	15,678 20,868	5·77 5·26	5· 15 4·74	47,502 47,435	0·97 0·81
Madras and Southern Mahratta	. {   1933.34 1934.35	330,245 310,376	209,688 217,839	6·70 7·05	7·91 8·44	138,660 133,568	0·\$9 0·88
Nizam's State	. {   1933-34 1934-35	80,521 81,428	30,546 34,952	6.97 7.10	S•36 8•51	20,910 20,030	0·74 0·67
Rohilkund and Kumaou .	. {   1933.31 1931-35	62,993 62,441	5,897 9,469	4·20 4·11	3·21 4·14	44,060 44,190	1·39 1·30
South Indian	{	406,848 426,619	91,893 98,672	5·71 5·83	5·83 6·08	269,421 293,788	1·57 1·64
Total .	{\begin{align*}                                                                                                                                                                                                                                                                                                                                                   \q	2,251,317 2,276,574	880,058 973,772	5.81 5.81	6.68 6.77	1,517,278 1,642,263	1·21 1·10

31.—Statement of Oil Consumption on Class I Railways during the years 1933-34 and 1934-35.—concld.

			1	
•		Year.	Lnbricating oil u including De	sed on Engines partmental.
Railway.		z car.	Total pints (all engines).	Pints per 100 Engine mile (all Engines).
1		2 `	3	4
2' 6" AND 2' 0" GAUGES.				
Bengal Nagpur	{	<i>1933-34</i> 1934-35	84,291 79,969	3·92 3·74
Bombay, Barods and Central India	{	<i>1933-34</i> 1934-35	25,643 24,240	5·81 5·58
Eastern Bengal	{	1933-34 1934-35	7,241 8,048	. <i>6∙41</i> 6∙70
Great Indian Peninsnia	{	<i>1933-84</i> 1934-35	<i>61,439</i> 52,088	9·9 <u>4</u> 10·4
North Western	{	1933-34 1934-35	<i>118,427</i> 119,121	8·72 8·87
Sonth Indian ,	{	<i>1933-34</i> 1934-35	7,485 7,617	4•49 4•65
Total .	{	1933-34 1934-35	294,526 291,083	6·21 6·19

32.—Statement of Electric Multiple Unit Suburban Train Statistics of the Bombay, Baroda and Central India, Great Indian Peninsula and South Indian Railways for the years 1933-34 and 1934-35.

1701-00.				41	<b>D</b> 4.	
				<u> </u>	Results.	<del>,</del>
Particulars.		Yea	r.	Bombay, Baroda and Central India Railway.	Great Indian Pen- insula Railway.	South Indian Railway.
1	[	2		3	4	5
Physical Statistics.  1. Sections electrified	•			(1) Churchgate to Grant Road, (2) Grant Road to Bandra through lines, (3) Grant Road to Bandra Local Lines, (4) Bandra to Borivli Local Lines.	(1) Victoria Terminus to Kurla (Harbour Branch), (2) Ravli to Mahim, (3) Victoria Terminus to Kalyan.	Madras Beach to Tambaram.
<ol> <li>Date of first opening for public service</li> <li>Mileage equipped for electric service on 31st Ma</li> </ol>	ırch			5th January 1928.	3rd February 1925.	11th May 1931.
3·01. Route mileage	1	1934	••	21.25	‡ <i>44</i> ·00	18.14
<b>3</b>	Ų	1935		21 • 25	44.00	18.14
3.02. Track mileage (excluding sidings) .	5	1934		60.54	‡88·00	36.28
	U	1935		62.54	88.00	36.28
4. Mileage open for electric service on 31st	5	1934		21.25	‡ <b>44·0</b> 0	18:14
March.	Y	1935	٠	21-25	44.00	18·14
5. No. of sub-power stations on 31st March .	5	1934		3	‡4	4
		1935		3	. 4	4
6. No. of electric railway stations on 31st March	ſ	1934		21	‡28	14
O. The of electric landay stations of older rates		1935		21	28	14
7. Mileage of transmission cable on 31st March	را	1934		† <i>61·00</i>	‡40·98	65.06
Rolling Stock.  8. Average authorised stock (in units)—	1	1935		†61.00	40.98	41.49
8.01. Motor coaches		1933-34		40	§ <i>53</i>	24
o vi. motor concues		1934-35		40	§53	24
8·02. Trailer coaches	را	1933-34		120	153	48
	1	1934-35		120	153	48
9. Average number on line (in units)—	d	1933-34		_ 40	§ <i>53</i>	19
9.01. Motor coaches	1	1934-35		40	<b>§53</b>	. 24
0.00 71 11		1933-34		120	153	37
9.02. Trailer coaches	-{	1934-35		120	153	48
		1933-34		40	51	19
9.03. Train units*	$\cdot$	1934-35		40	51	24
<ol> <li>Average number under or awaiting repairs (in units)—</li> </ol>		1933-34		1	11	1
10-01 Motor coaches	$\cdot$ {	1934-35		4	10	••
		1933-34		2.92	20.8	3.74
10.02. Percentage of item 9.01	.∤'	1934-35		10.0	18•9	1.67
	_	1933-34		4	17	1
10.03. Trailer coaches	٠.	1934-35		10	18	1
	٦,	1933-34		2.92	11•1	3.74
10.04 Percentage of item 9.02	<b>4</b>	1934-35		8.33	11.8	1.67
	4	1001.00		0 00		

^{*} A "train unit" is a motor coach and three trailers.
† Overhead 26.50 miles and underground 34.50 miles.
‡ Revised Figures.
§ Includes 2 spare motor coaches.

|| Gverhead 43.16 miles and underground 21.90 miles.

32.—Statement of Electric Multiple Unit Suburban Train Statistics of the Bombay, Baroda and Central India, Great Indian Peninsula and South Indian Railways for the years 1933-34 and 1934-35—contd.

					Results.	
Particulars.		Year.	•	Bombay, Baroda and Central India Railway.	Great Indian Peninsula Railway. 4	South Indian Railway. 5
Rolling Stock—contd.  11. Avorage number available for use (in units)—						
11.01. Motor coaches		1933-34	••	39	42	18
•	ſ	1934-35	••	36	43	24
11.02. Trailer coaches	{	1933-34	••	116	136	3
2. Average number in use daily (in units)—	Į	1934-35	••	110	135	4
12.01. Motor ceaches	{	1933-34	••	35	37	1
	ſ	1934-35	••	35	37	1
12.02. Trailer coaches	{	1933-34	••	104	111	2
	Į	1934-35		87	111	3
12.03. Train units*	{	1933-34		35	37	1
13. Average number spare or stored in good repair	ا in:	1934-35		35	37	}
units)— 13·01. Motor coaches		1933-34	••	4	5	
	l	1934-35		1	6	
13.02. Trailer coaches	[	1933-34		12	25	
Operating Statistics.	``\	1934-35	••	23	24	
4. Train miles—Passenger— 14.01. Total unit traffic trains		1933-34		159,472	824,136	205,70
17 020 2011	J	1934-35		142,860	843,878	247,89
14.02. Total two unit traffic trains	5	1933-34		943,895	1,112,438	334,87
11-02/ Town the alle trains trains	∫	1934-35		958.387	1,146,667	286,77
14.02(a). Total three unit traffic trains	5	1933-34		Nil	Nil	8,4
14-on(a). Tous ones and stand ording	```}	1934-35		Nil	$N_{1}l$	6,09
14.02 (b) Total four unit traffic trains	ſ	1933-34		Nil	Nil	į ,
14-02 (b) Total four time trains	```\	1934-35		Nil	Nil	]
14.03. Total traffic trains	ſ	1933-34		2,047,262	3,049,012	901,10
14.03. Total frame trains	1	1934-35		2,059,634	3,137,212	839,7
14.04. Other trains	۲	1933-34		35,619	26	Nil
	1	1934-35		34,346	Nil	Nil
Hours—	٢	1933-34		103,171	135,413	41,0
15.01. Traffic trains	٠(	1934-35		103,171	140,389	38,29
an no 011	ر	1933-34		2,698	27,885	Nil
15.02. Other	1	1934-35		2,582	26,222	Nil
	را	1933-34		105,869	163,298	41,08
15.03. Total	.{	1934-35		105,753	166,611	38,29
3. Vehicle miles (in units)—	۲	1933-34		8,189,048	12,196,048	2,703,23
16.01. Passonger trains	$\cdot  $	1934-35		7,439,602	12,548,848	2,519,31
-	(	1933-34		142,476	12,040,040	2,019,31 Nil
16.02. Other trains	.{	1934-35		124,939	Nil	Nil

32.—Statement of Electric Multiple Unit Suburban Train Statistics of the Bombay, Baroda and Central India, Great Indian Peninsula and South Indian Railways for the years 1933-34 and 1934-35—contd.

•			, Results.							
Particulars.	Year. 2		Bombay, Baroda and Central India Railway.	Great Indian Penin- sula Railway. 4	South Indian Railway.					
Operating Statistics—contd.				3						
7 Train usago—					,					
17.01. Train unit miles per day per train unit	1933-34	••	164	226	176					
in use.	1934-35	••	164	232	121					
17.02. Train unit miles per day per train unit	1933-34	••	143	· 164	132					
on line.	1934-35	••	143	169	96					
3. Train usage—										
18.01. Train unit hours per day per train unit	1933 34	••	8.33	12.1	8-03					
in use.	1934-35	••	8.28	12.3	5.52					
18.02. Train unit hours per day per train unit	1933-34	••	7 · 25	8.77	6.03					
on line.	1934-35	••	7.24	8.95	4.37					
9. Vehicle usage—										
19.01. Motor coach miles per day per motor	1933-34	••	143	164	132					
eoach on line (in units).	1934-35	••	143	169	90					
19.02. Trailer coach miles per day per trailer	1933-34	••	143	164	132					
coach unit on line.	1934-35	••	125	169	96					
). Motor coach failures—										
20·01. Number	1933-34	••	2	61	20					
20 07. 2142251	1934-35	••	Nil	202	11					
20.02. Motor coach miles per motor coach	1933-34	••	115,716	49,984	45,058					
failure (in units).	1934-35	••	Nil	15,531	76,343					
. Power supply failures—										
21.01. Failures originating at source of supply	1933-34	•••	Nil	Nrl						
	1934-35	••	Nil	Nil	4					
21.02. Failures originating at sub-station	1933-34	••	Nil	1	10					
21 52. Tanatas originating avoids-section	1934-35	••	Nil	Nil	10					
21.03. Failures on account of overhead track	1933-34	••	Nil	3						
equipment.	1934-35	••	Nil	10	2					
Number of passengers carricd—										
22·01. First Class	1933-34	••	23,474	17,536	6,7,5					
22 011 71100 01025	1934-35	••	23,631	16,666	3,47					
22-02. Second Class	1933-34	• •	1,517,153	644,514	153,14					
··· }	1934-35	• •	1,378.520	631,725	155,24					
22.03. Third Class	1933-34	• •	32,090 681	28,191,060	7,549,77					
<u> </u>	1934-35	••	32,903,827	28,438,194	7,546,62					
22.04. Total	1933-34	••	3 <b>3,</b> 631,308	28,853,110	7,709,67					
22 022 20001	1934-35		34,305,978	29,086,585	7,705,33					

32.—Statement of Electric Multiple Unit Suburban Train Statistics of the Bombay, Baroda and Central India, Great Indian Peninsula and South Indian Railways for the years 1933-34 and 1934-35—concld.

Particulars.				Results.	
	Year.		Bombay, Baroda and Central India Railway.	Great Indian Peninsula Railway.	South Indian Railway.
1	2	·	3	4	5
Operating Statistics—conold. 23. Passenger miles—					
$23\cdot01$ . First Class $\left\{\right.$	1933-34	••	197,912	227,658	42,7
L	1934-35	••	195,701	198,862	23,952
23.02. Second Class {	1933-34	••	10,381,803	4,667,037	1,081,027
Į.	1934-35	••	9,568,932	4,732,474	1,108,122
23 · 03. Third Class	1933-34	••	232,006,188	206,189,834	48,774,905
Ĺ	1934-35	••	238,497,701	208,776,576	46,845,024
. 23.04. Total	1933-34	••	242,585,903	211,084,529	49,898,642
24. Earnings from passengers carried—	1934-35	••	248,262,334	213,707,912	47,977,098
24.01. First Class	1933-34	••	8,593	7,997	1,568
į	1934-35	••	7,561	7,302	895
24.02. Second Class	1933-34	••	2,38,544	1,09,533	17,253
{	1934-35	••	2,18,315	1,04,496	16,774
24.03. Third Class	1933-34	••	28,00,011	24,73,593	6,70,144
22 33, 222 3, 22	1934-35	•	28,20,096	24,67,381	6,30,312
24·04. Total	1933-34	••	30,47,148	25,91,123	6,88,965
25. Earnings from, and cost of, electric train working—	1934-35	••	30,45,972	25,79,179	6,47,981
25.01. Earnings per passenger mile. Pies	1933-34	••	2•41	2.36	2.65
20 01. Barmago per passenger mate.	1934-35	••	2.36	2 32	2.58
25·02. Cost per passenger mile. Pies	1933-34	••	1.84	3.22	1.67
20 02. 0000 per passenger mile.	1934-35	••	1.62	3.36	1.35
25.03. Earnings per train mile. Rs.	1933-34		1.50	0.85	0.76
25.03. Earnings per train line.	1934-35	••	1.52	0.82	0.77
of our grant of the state of th	1933-34		1.11	1.16	0.46
25.04. Cost per train mile. Rs. {	1934-35		1.02	1.19	0.40
	1933-34		437,067,105	549,867,078	68,390,546
66. Gross ton miles (including Departmental)	1934-35		404,027,347	564,943,665	63,819,532
7. Power used—	1933-34	••	29,235,589	37,344,798	6,016,425
27.01. Total power for traction and train { lighting kilo-watt hours.	1934-35	••	27,281,711	38,485,374	5,047,623
	1933-34		14.0	12.6	6.37
27.02. Kilo-watt hours per train unit mile	1934-35	••	13.0	12.6	5.67
١	1933-34	••	66.9	70.0	73.1
27.03. Kilo-watt hours per 1,000 gross ton miles	1934-35		67.5	70.0	63.1
8. Lubricating oil used for all purposes (including Departmental)—		••		,	
28·01. Total pints	1933-34	••	45,945	140,427	12,499
	1934-35	••	41,147	139,778	13 609
28.02. Pints per 1,000 vchicle miles	1933-34	••	5.51	11.5	4.62
2. 02. Time per 1,000 vemore inites	1934-35		5.44	11.1	5.40

33.—Statement of Steam Coach and Rail Motor Performances on Class I Railways during the years 1933-34 and 1934-35.

(i) Steam Coach Performance.

			ceam Coac			Steam coac	h failures.	
Railway.	Years.	Averago authorised stock (In units).	Average number on line (in units).	Steam Coach miles (in thou- sands).	Steam coach miles per steam coach day.	Number.	Steam coach mìles per steam coach failure.	Lbs. of coal con- sumed per steam coach mile.
1	2	3	4	Б	6	7	8	9
5' 6" GAUGE.								
Bengal-Nagpur{	1933-31 1934-35	2 2	2 2	9 11	12·1 15·6	Nil 1	Nil 11,375	28•4 33•9
Eastern Bongal $\{$	1933-34 1934-35	<i>1</i> 1	<i>1</i>	Nil Nil	Nil Nil	Nit Nij	Nii Nii	Nil Nil
East Indian $\cdot \cdot \cdot \{$	1933-31 1934-35	3 3	<i>3</i> 3	47 46	√2·7 42·0	\$ 1	9,359 45,991	10·7 9·77
Great Indian Poninsula . $\cdot \{$	1933-31 1934-35	nii	nil Nil	Nû Nil	Nil Nil	Nii Nii	* Nil Nil	Nil Nil
North-Western{	1933-34 1934-35	8 7	7 7	163 161	63·1	Nil 3	Nil 53,771	17.6 16.4
Total {	1933-34 1934-35	15 13	<i>14</i> 13	219 218	42·9 46·1	<i>5</i> 5	43,806 43,730	16.6 15.0
3' 3% GAUGH.								
Bombay Baroda & Central {	1933-34 1934-35	3 3	3 3	82 71	74·0 65·0	Nii 2	NA 35,380	16·9 16·4
Eastern Bengal {	1933-34 1934-35	2 2	2	12	16+0 0+20	Nil Nil	3,505 Nii	26·4 16·6
Nizam's State{	<i>1933-31</i> 1934-35	2 2	5 5	3 1	7.00 1.00	NU 1	Nil 1,027	22.3 29.0
Total {	1933-34 1934-35	7	7 7	9.9 72	38·8 28·2 ·	3 3	32,859 23,984	18.4 18.4
2' 6" AND 2' 0" GAUGES.								
Bengal Nagpur	1933-37 1934-35	3 3	3 3	16 22	14·5 19·9	9 4	7,962 5,456	20·3 20·7
North Western	1933.31 1934.35	3 3	3	38	6.63 31.6	Na Nil	Nil Nil	13·1 12·6
Total {	<i>1933-31</i> 1934-35	<i>G</i> G	6 6	23 60	10·5 27·2	2 4	11,593 14,914	18.8 15.6

(ii) Rail Motor Performance.

						Rail mot	or failures.	
Railway.	. Years.	Average authorised stock.	Average number on line.	Rail motor miles (in thou- sands).	Rail motor miles per rail motor day.	Number.	Rail motor miles per rail motor fallure.	Gallons of fuel consumed per 100 rail motor miles.
1	2	3	4	Б	6	7	8	0
5' 6" GAUGE.  North-Western {	1933-34	<i>I</i> 1	<i>1</i> 1	<i>4</i> 6	10.0	Nil	Nit Nil	8+52
. 3'-33" GAUGE.	1934-35	I	1	G	17•1	Nil	Nil	8+87
South Indian {	1933-34 1934-35	3 3	3 3	27 28	24•4 25•7	Nil 3	. Nil 9,375	15·0 13·3
2' 6" GAUGE.	^							
North-Western. $\cdot$ {	1933-34 1934-35	7 7	7 7	65 56	25 · 5 23 · 3	1	65,159 56,424	18·6 16·3

34.—Statement of Equipment showing the actual stock running on Class II and III Railways on 31st March 1935.

				<del></del>	COACH	ING VE	HIOLES	‡ (EXCLU RAILW.	DINO V	EHIOLES		UNE O	IS WARD	AGONS IVELY		VAY SERVIOR
	Loco-	Rail	Steam	Elec-		Passeng	er carr	iages.							Coach- ing (in-	Goods (including
Railway.	mo- tives.	Motor Cars.	Coach.		Num-	8	eats by	elasses	· · · · · · · · · · · · · · · · · · ·	Other coach- ing vehi-		Cover- ed and open wag-	Special wa- gons.	Total.	elnd- ing offi- cers'	inspection trollies, Travelling
		-			ber.	lst.	2nd.	Inter.	Third.	cles.		ons.	,,000		earri- ages).	oranes and Dummy Trucks).
1	2	3	4	- 5	6	7	8	9	10	11	12	13	14	15	16	17
CLASS II RAILWAYS.							į						,			
3' 3}* Gauge.							}		<u> </u>							
Bengal Dooars	19	••			59	125	93	374	2,608	8	67	435	15	450	5	10
Bhavnagar State .	35	1			127	174	416		6,489	50	177	1,021	4	1,025	10	16
Bikaner State	55				134	198	255	393	6,249	33	167	1,210		1,210	15	56
Dibru-Sadiya	32				46	167	128	157	2,449	20	66	1,454	118	1,572	8	4
Gaekwar's Baroda State	19				155	90	133		4,888	••	155	319	8	327	3	11
Gondal	23				88	152	318		2,809	21	109	377		377	3	31
Jamnagar Dwarka .	19	3			50	89	178		1,593	21	71	600	4	604	4	4
Jnnagad State	17	2			116	130	301		2,812	15	131	334	15	349	7	16
Morvi	21	3			96	152	288		2,884	25	121	297		297		2
Mysore	42	1			134	117	256	243	5,186	24	158	532		532	24	31
Total .	282	10	1		1,005	1,394	2,426	1,167	37,967	217	1,222	0,579	164	0,743	79	181
2' 6" Gauge.																
Barsi Light	34	1	2		117		298		5,007	†3	120	275	3	278		14
Gaekwar's Baroda State	39	2	(6)5		302	98	180		6,267	11	313	1,255	26	1.281	13	21
Mysore	10				27		30		1,352		27	77		77	2	10
Shahdara (Delhi) Saha- ranpur Light.	10				49	12	36	84	1,277	1	50	250	4	254	4	1
Total .	93	3	7	<u></u>	495	110	514	84	13,903	15	510	1,857	33	1,890	19	46
2' 0" Gauge.							ļ									
Darjeeling-Himalayan .	35	2		١	108	234	266		2,189	26	134	520		526		<b>\</b>
Mysore	6				5		18		98		5	47	ì	47	,	4
Total .	41	2			113	234	281		2,287	26	139	573		573		4
CLASS III RAILWAYS.																
3' 33" Gauge.					}		}									
Porbandar Stato	6				17	12	55		539	8	25	315	3	318	3 2	12
Udaipur-Chitorgarh .	15	••			49	24	56	78	2,278	11	60	89		85	) 2	••
Total .	21			1	66	36	111	78	2,817	19	85	404	3	407	4	12
2' 6" Gauge.								1		1			1			
Ahmadpur-Katwa .	5		<b> </b>		19	18	18	64	448	*4	23	22		22	2	
Arrah-Sasaram Light .	6				32	32		08	710	4	36	73		73	3	1
Bankura-Damodar Ri-	7				27	21	21	112	632	*6	33	72		79	2	(6)1
vor. Baraset-Basirhat Light	10				38	63		227	1,105	3	41	64		64		3
Carried over .	28	••			116	134	39	471	2,895	17	133	231		23	1	5

^{*} Brake vans.

[†] Includes one Inspection saloen and two Brako Vans.

⁽b) Includes 4 Internal Combustion Coaches.

[‡] In units.

⁽c) Inspection motor trollies.

34.—Statement of Equipment showing the actual stock running on Class II and III Railways on 31st March 1935—concld.

,					Содся	ING VE	HICLES USIVEL:	EXCLU	DINO VI	EHICLES SERVIC	rsed e).	(EXCLUI	DS WAG DING WA XCLUSI	AGONB VELY		‡ FAY SERVICE SHIOLES
Railway.	Loco- mo-	Rail Motor	Steam Coach-	Elec- trio Motor		<u> </u>		urriages.		Other		Cover-	Special		Coach- ing (in- clud-	Goods (including inspection
	tives.	Cars.	es.	Coaoh- es.	Num- ber.	lst.	2nd.	Inter.	<del></del>	eoach- ing vehi- cles.	Total.	open wag- ons.	wa- gons.	Total.	ing offi- cers' earri-	trollies, Travelling cranes and Dummy
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ages).	Truoks).
												<b>-</b>				
Borught forward .	28	••	••	••	116	134	39	471	2,895	17	133	231	••	231	••	5
CLASS III RAIL- WAYS-concld.																
2' 6" Gauge.																
Bengal Provincial .	7	••	••	••	24	20	20	82	502	*2	26	55	••	55	1	2
Bukhtiarpur-Bihar Light.	5	••	••	••	17	30	24	78	486	•••	17	68	••	68		3
Burdwan-Katwa .	6	••	••	••	22	18	18	96	512	*4	26	36	••	36	••	§1
Cutch State	5	1	••	••	16	••	90		424		16	49	1	50		2
Dehri-Rohtas Light	6	3	1	••	9	20 22	••	12	170 404	3	12	129	••	129	2	3
Dholpur-State	3	••	••	••	9	12	••	39	350	••	9	116 28	3	119 28		
Futweh-Islampur  Jessore—Jhenidah	††	++	††	++		††	††	††	††	††			14	11 11	††	†
Kalighat-Falta	10				†† 38	30	34	112	1,080	*8	11 46	†† 45	††	45		••
Tezpore-Balipara Light.	4		••	••	19	12		40	670	*4	23	91	•••	91		••
lotal .	80	4	1	••	279	298	225	930	7,493	38	317	848	4	852	3	18
2' 0" Gauge.																
Gwalior Light .	26	••			68	44	124		1,952	16	84	347	7	354	8	11
Howrah-Amta Light .	19	••			119	88	••	358	2,684	13	132	80		80		1
Howrah-Sheakhala Light.	3		••		22	36		52	577		22	11		11		2
Jagadhri Light .	3	••	••	••	4	6		14	84	*1	5	7		7		••
Jorhat (Provincial) .	6	1	••		19	22	22	90	403	5	24	75	1	76		3
Kulasekarapatnam Light.	†4	6	••	••	24				746		24	45	••	45		(§)2
Matheran Light .	2	3			30	70	75		140	(b)2	32	17	*2	19	2	(a)3
Trivellore Light .	2	3	••	••	14				94		14	4	1	5		1
Total .	65	13			300	266	221	514	6,680	37	337	586	11	597	10	23

^{*} Brake vans.

[†] Motor Locomotives.

⁽a) Includes one motor trolly.

^{††} Figures are not available.

[‡] In units.

[§] Inspection motor trollies.
(b) Saloons.

35.—Statement of Net Additions to and reductions from Equipment of Class II and III Railways during the year 1934-35.

CLASS II RATINAYAS 3 3 4 5 0 7 8 9 10 11 12 13 14 15 16  CLASS II RATINAYAS 3 3 6 Gauge Elivaronapa State	Goods (in- clading inspection trollies, Travelling Cranes and Dummy Trucks).  17
Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Conclusion   Con	elading inspection trollies, Travelling Cranes and Dummy Trucks).
	g trollies, Travelling Cranes and Dunnmy Trucks).
CLASSII RAHWAYA  OLASSI	Dunmy Trucks).  17  1 2
CLASE II RAILWAYS: 3' 3' Gauge   2	1 2 2
Bikaner State   2	2 2
Bikaner State	2 2
Dibra Sadiya	2
Gaekwar's Baroda State	2
Goodal	
Jamnagar Dwarka	1
Juosgad State	•
Morvi	3
Myster	
Total	
### Barsi Light . ———————————————————————————————————	
Barsi Light	1 Б
Mysore	1
Shahdara (Dolhi) Saharan. <t< td=""><td></td></t<>	
Total . 2	
2'0" (lauge.   Darjeeling Himalayan	
Darjeeling Himalayan	1
Total	
Total	2
CLASS III RAILWAYS. 3' 3\general Gauge. Porbandar	
Udaipur-Chitorgarh       3         2       -16       -22       -2       318        2       4        4          Total       3         2       -16       -22       -2       318        2       -13        -13          2' 6' Gauge.	
Tatul 3 2 —16 —22 —2 318 2 —13 —13  2' 6" Gauge. Arrah-Sasaram Light	••
Total 3 2 -16 -22 -2 318 2 -1313  2' 6" Gauge.  Arrah-Sasaram Light	_
Arrah-Sasaram Light	
	-2
Bankura-Domodar Rivor —2	
Baraset Basirbat Light . 1	_2
Bukhtiarpur-Bihar Light	-1
Cntch State	-
Dehri Rohtas Light	
Futwah-Islampnr	-1
Tezpore-Balipara	
Total . —1 —3 —18 —4 24 —39 —3 —6 10 1 11	-6
2' 0° Gauge.  Gwalior Light	_
Howrah-Amta Light 38 -685	-2
Howrah Sheakhala Light —1 —3 8 —2 —90 —1 —4	
Jagadhri Light —1	
Knlasckarapatnam Light —1	
Matheran Light2	
Trivellore Light	1
Total . —3 —1 —14 13 —1 36 —307 —2 —16 —9 7 —2	1

#### 36 .- Statement of Passenger and Goods Revenue Statistics and Earnings of

			Passenoers originating on home line whilther local or foreion (in hundreds).								D		
· Railway,	Gange.	Year.	let.	2nd.	Inter.	3rd.	Total.	Other traffic.	t lst.	* 2nd.	• Inter.	• 3rd,	Total (— Cols. 8+9).
1	2	3	4	ъ	G	7	8	o	10	11	12	13	14
CLASS II RAILWAYS.		1938-34	1	3,2		922,4	925,7	139,3	1	4,0		1,000,9	1,095,0
Barsi Light	2' 6" }	1934-35		2,8		851,4	854,2	139,2		3,5		988,9	992,4
	(	1933-34	1,1	2,1	18,4	1,052,0	1,074,5	41,4	1,3	2,5	19,4	1,035,7	1,113,9
Bengal Dooars	3, 31, {	1934-35	1,1	2,1	17,0	1,050,7	1,070,0	35,6	1,2	2,5	17,8	1,085,0	1,106,5
Di Ctato	3, 31, {	1933-34	9	20,6		2,390,9	2,412,4	435,7	1,6	26,6		2,819,9	2,848,1
Bhavnsgar State	ر " ر	1034-35	1,0	20,9	••	2,690,4	2,712,3	337,3	1,5	27,0		3,021,1	3,049,6
Bikaner State	3, 31. (	1933-34	G	1,7	11,6	1,671,8	1,688,7	158,1	9	6,1	13,7	1,826,1	1,846,8
Pranci Ciaco I	. (	1034-35	1,0	5,2	11,0	1,870,8	1,883,0	174,8	1,3	0,0	12,0	2,041,7	2,062,8
Darjeeling Himalayan	2'0" }	1933-34	6	10,4	••	567,3	578,3	11,7	1,1	13,5	••	675,4	690,0
	(	1934-35 1933-34	8	7,4		013,8	022,0	10,6	1,1	10,3		621,2	632,0
Dibru Sadisa	3, 31, }	1931-35	3,9	<i>6,3</i>	27,1	1,391,3 1,312,5	1,428,6	56,2 48,4	3,4	6,8 0,1	25,6	1,445,2	1,484,8
	ď	1933-34	3,1 2	6,5 6, <b>4</b>	28,6	3,170.0	1,340,6 3,176,6	702,2	7	10,9	20,7	1,358,8 3,867,2	1,339,0
	3, 35,4	1034-35	3	7,2	••	3,381,2	3,391,7	759,3	1,2	12,5	••	4,131,3	3,878,5 4,148,0
Gaelwar's Baroda Stato .	Ċ	1933-34	7	18,3		2,854.3	2,873,3	189,6	7	19,3	,,	3,012,9	3,062,9
	2' 6" {	1934-35	5	19,5		2,772,5	2,792,5	192,7	5	20,4		2,064,3	2,985,2
	C	1933-34	5	15,1		1,670,1	1,685,7	771,9	1,5	29,9		2,426,2	2,457,6
Gondal	3, 31, {	1934-35	4	13,1	,.	1,479,0	1,489,5	739,0	1,3	27,1	.,	2,201,0	2,229,4
	ſ	1933-34	4.0		50,4	2,435,8	2,490,2	3	1,0		50,4	2,436,1	2,490,5
Howrah-Amta Light	2' 0" {	1934-35	t	+	t	t	t	t	+	+	t	†	†
	5	1933-34	1,1	8,0		614,6	623,7	84,9	1,4	10,5	.,	696,7	705,6
Jaminagar Dwarka	3, 31, {	1034-35	1,2	8,4		641,7	651,3	87,3	1,6	11,3		725,7	738,6
- 15:4:	5,000	1933-34	ε	18,9		1,695,8	1,715,2	243,1	1,1	24,0	.,	1,933,2	1,958,8
Junagad State	3, 31, {	1934-35	1,1	16,8		1,817,8	1,865,7	239,4	1,3	21,6		2,081,2	2,104,1
<b></b>	3, 31,	1933-34	8	9,3		623,9	634,0	319,4	2,0	20,4		931,0	953.4
Morvi	2 21 (	1934-35	8	10,7	••	735,7	747,2	339,3	2,3	23,3		1,060,0	1,086,5
را	3' 3}"	1933-34	1,7	20,4	40,0	3,089,4	3,151,5	98,5	1,9	21,8	41,6	3,185,0	3,250,3
	33, (	1034-35	1,8	19,0	40,2	2,979,3	3,041,2	100,8	2,0	21,1	41,7	3,077,2	3,142,0
Mysore	2' 6" }	1933-34		1,0	••	596,3	597,3	16,2	••	1,1	.,	612,4	613,5
	(	1934-35 1933-34		9	••	647,3	648,2	18,0	,.	1,0	••	665,2	666,2
\[	2'0' }	1934-35	••	1	••	41,1	41,2	1	••	1	••	41,2	41,3
		1933-34		1		41,7	41,8	2	٠. ا	2	••	41,8	42,0
Shahdara (Delhi)-Saharanpur	2' 6" }	1034-35	5	5,5	6,4	948,7	961,1	17,7 40,3	δ 2	5,5	6,7	966,1	978,8
Light.			2	5,9	6,3	940,4	052,8	40,3	25	5,7	0,5	980,7	993,1
Total Class II Railways	{	1933-34	17,5	150,3	153,9	25,736,3	26,058,0	3,289,6	23,0	203,0	160,4	28,991,2	29,347,6
TOTAL CLASS II CALLWAYS	l	1034-35	13,3	146,4	103,0	23,656,2	24,118,9	3,258,1	18,9	200,5	108,0	27,049,0	27,377,0
CLASS III RAILWAYS.													
Ahmadpur-Katwa	2' 6" }	1933-34		4	3,7	216,6	220,7	6,4		4	4,2	222,5	227,1
•		1934-35		4	3,3	209,5	213,2	5,9	1	4	3,7	214,9	219,1
Arrah-Sasaram Light	2' 6" }	1933-34	8		5,3	395,0	401,1	2,8	8		5,3	397,8	403,9
	(	1034-35	5		5,2	389,1	394,8	2,3	5		5,3	301,3	397,1
Bankura-Damodar River	2' 6" }	1933-34		4	1,4	166,4	168,2	1,3	••	4	1,6	167,5	
	(	1934-35		4	1,5	154,5	159,4	1,0	•••	4	1,0	155,4	157,4
Baraset-Basirhat Light	2' 6" }	1933-34	4,2		44,1	1,312,1	1,360,4	1,4	4,2	••	44,3		1,361,8
	(	1934-35	4,3		44,1	1,205,3	1,253,7	1,2	4,3		44,1		
Bengal Provincial	2' 6' {	1933-34	1	7	5,4	366,4	372,6	77,6	1	1,2			
	Ĺ	1934-35	1	8	5,4	357,9	361,2	65,2	1	1,2	7,6	420,5	420, 4

⁽clungs to 14 and 20 to 24.—For the purpose of these figures passengers travelling over two or more railways or two or more ganges on the same railways are considered as having made two or more separate journeys.

† shown under class III Rlys.

Class II and III Railways for the years 1933-34 and 1934-35.

		ASSENGER IN THOUSA			Avera		eb of Mili as Carriei		ENGEB	EARNI	(EXCI		ingers o. Lefunds) NDS).		
lst.	2nd.	Inter.	3rd.	Total.	# lst.	* 2nd.	* Inter.	a 3rd.	* Total,	1st.	2nd.	Inter.	3rd.	Total.	Railway.
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
9	238		37,690	37,937	62.9	59.1		35.5	35.6	Rs.	Rs. 12	Rs.	Rs.		Class II Ry.
2	192		33,237	33,431	56.6	54.7		33.6	33.7		·10		7,85 6,02	7,98 7,02	Parsi Light.
32	61	310	20.089	20,492	25.2	24.6	16.0	18.3	18.3	6	4	8	3,32	3,50	Bengal
35	66	289	10,688	20,078	27.4	26.8	16.2	18•1	18•1	8	4	8	3,26	3,46	Dooars.
109	1,466		77,208	78,783	68-1	55-1	]	27-4	27.7	10	65		13,73	14,48	Bavnagar
108	1,424		82,023	83,555	72-0	52.7		27-2	27-4	10	63		14,56	15,29	State.
78	377	789	69,561	70,805	86-7	61.8	57.6	38-1	38-3	10	23	23	14.49	15,05	Bikaner
03	405	782	76,010	77,290	71.6	58•7	60-6	37-2	37.5	12	25	22	16,84	16,43	State.
47	318.		8,369	8,934	44.5	38-3		14.5	15-1	13	50		2,32	2,95	Darjeeling Himala-
41	397		9,118	0,556	38.9	38.3	••	14.7	15-1	8	36		2,26	2,70	yan.
90	167	649	20,306	21,212	21.4	24-6	22.7	14-1	14.3	8	8	19	4,23	4,58	Dibru Sadiya,
77	146	645	10,179	20,047	20.0	22.0	19.0	13.0	13.0	7	7.	18	4,00	4,32	""ر
28	299		64,716	G5,013	36.2	27.5	••	16.7	16.8	3	19		12,61	12,83	
46	324	••	67,701	68,074	37.4	25.9		18•4	16.4	5	20		13,23	13,48	Gaekwar's   Baroda
27	371	••	40,647	41,045	35.9	19.3		13.4	13.4	4	17		10.45	10,66	State.
18	377		39,505	30,900	34.2	18.6		13.3	13.4	2	18	"	10,06	10,26	5
65	1,048		55,166	56,279	43.4	35.1	••	22.7	22.9	6	48		10,10	10,64	Gondal.
60	088	**	52,052	<b>53.10</b> 0	45.4	36.6	10.0	23.6	23.8	6	46		0,34 6,90	9,85 7,08	) Howrah
83		518	31,754	32,355	20.0		10.0	13·0 †	_	†	''	14			Amta Light.
* \$\$	558	†	† 24,977	† 25,623	60·0	† 53∙2		35.9	36.2	9	30		5,59	5,98	2
102	632	••	26,401	27,135	63-3	56.0		36.4	36.7	11	34		5,93	6,38	Jamnagar Dwarka.
41	651	"	38,236	38,931	38.9	27.2	••	19.8	19.9	4	30	"	6,92	7,26	
43	615		40,433	41,001	31.8	28.5		19.4	19.5	4	28	::	7,33	7,65	Junagad State.
136	1,265		37,634	39,035	67.1	62.0		40.4	40.9	13	61		6,92	7,66	h
155	1,406		40,901	42,462	65.8	60.4		38.6	39.1	15	68	1	7,53		}Morvi.
120	1,021	1,967	75,685	78,793	63.2	46.8	47.3	23.8	24.2	15	1		14,19		-
143	1,229	2,047	75,084	78,503	71.5	58-2	40.1	24.4	25.0	14	48	68	13,67	14,77	-
	26		10,554	10,580		23.6		17.2	17.2		1		1,75	1,70	
	17		11,734	11,761		17-0		17.6	17.6		1		1,80	1,81	Mysore.
	2		656	658		20.0		15.9	15.9				12	12	
	2		1006	668		10.0		16.0	16.0				12	12	
17	144	159	22,119	22,439	35-0	26.0	23.0	23.0	22.0	1	٠ ;	6	4,6	4,78	Shahdara (Delbi)
8	144	152	22,277	22,581	30.0	21.0	23.0	22.0	22.0		1 7	6	4,64	4,77	1 ( )
973	8,212	4,392	635,367	G48,944	12.3	40.5	27.4	21.9	22.1	1,07	4.2	1,31	1,26,10	1,32,72	Total Class
931	8,361	3,015	616,012	620,222	49.3	41.7	36.0	22.8					1	'	} II Rys.
										-	-	-	-,,-	-	CLASS III
	7	. 56	2,498	2,561		17.5	13.3	11.2	11.3			2	78	. 82	RYS.
1	7	53	2,531	2,592	10.0	17.5	14.3	11.8	1	1	,	2	70	85	Ahmadpur Katwa.
27		161	8,367	8,555	34.0		30.0	21.0	21.0		,	6	1,9	2,0	Arrah- Sasaram
18		167	8,372	8,657	33.0		31.0	21:0	21.0	, ,	ı	7	1,00	2,0	11
	s	30	2,627	2,665		20.0	18.8	15.7	15.	·		7 1	8:	8	Pankura- Damodar
••	8	33	2,470	2,520		20.0	20.6	16.0	16-0	·		1 1	7	7 7	11
87		754	19,300	20,141	20.0		17.0	14.0	14.0	,	4	20	3,6	3,8	Baraset-
100		746	17,850	18,705	25.0		16.0	14-0	14.0		4	20	3,2	3.5	1 [
1	7	52 47	4,849 2,701	4,909 2,818	5·43 4·38	5 • 83		11.0		1		1	7	1	Bengal Provin cial
	}	1 1		-,010	1 00	1	1 14	"	0		<u>                                     </u>	1	,		2
1109CI	RAcctts														4

# 36.—Statement of Passenger and Goods Revenue Statistics and Earnings of Class II and III Railways for the years 1933-34 and 1934-35—contd.

	Kai	lways	jor	ine	yeu		000-0	94 (ina		. 00	COILL	· •	<del></del>	<del></del>
		1	A1 CHAI	CRAGE IGED PI	rate (1 11: 1:assi	n Pies Koer i	ea.	ggods c				* Aver-	Carnings	
					MILE.	i			sinds).		Net ton	ago miles	from tons	Average rate
- 4	G	Yeur.				i		Originat- ing on	*		miles (In	a ton	carried	charged for carry.
Railway.	Gaoge.	ieur.	lst.	2nd.	Inter.	3rd.	Total.	home line		Total.	thou-	goods wrs	ands). (Excluding	ing a ton of goods
			İ					(whether local or	fio.			car- ried.	refonds).	one mile. (In pica.)
	20	33		35	36	37	38	foreign). 39	40	41	42	43	44	45
31	32		31				-55						Rs.	
CLASS II RAILWAYS.	2. 6. {	1933-34	16.0	10.0		4-00	1.01	130	53	183	11,216	67.3	10,48	17.9
Barsi Light · · ·	2 6 1	1934-35	16.0	10.0		4.00	4.00	119	66	185	10,785	59.2	9,70	17.3
		1933-31	21-4	12.0	5-35	3.00	3.10	137	95	235	16,245	60.0	15,57	18.4
Beogal Docars · ·	3′ 31″ {	1934-35	24.5	12.0	5.31	3.00	3.10	164	111	275	16,985	61.8	16,13	18-2
		1933-31	17.6	8.51		3-41	3.53	366	160	526	30,453	57.9	17,03	10.7
Bhavnagar State	3, 31, {	1931-35	17.8	8-49		3-41	3-51	456	169	625	33,475	£3.6	17,43	10.0
	n. n )	1933-31	21.6	11.7	5.60	1.00	4.00	220	135	358	42,669	119.2	15,21	8.20
Bikaner State	3' 3%" }	1931-35	21.8	11.9	5-40	4-00	4.03	281	133	414	49,010	118•4	19,51	7.61
	0, 05	1933-34	51.1	15-6		5.32	6.34	104	43	147	4,435	30-3	11,64	20.4
Darjeeling Himalayan .	2' 0" {	1931-35	39-1	17-5		4.74	5.43	117	35	152	4,659	30.0	12,28	51.7
	(	1933-34	17.1	9 - 20	5.62	4.00	4.15	303	56	359	12,475	34.7	14,46	22.3
Dibru Sadiya · ·	3, 35,	1934-35	18.0	0.00	£-£0	4.00	4.00	326	58	334	13,377	35.0	15,54	22.0
ſ	r	1933-34	23.5	11.9		3.74	3.79	03	217	310	10,511	34.1	7,44	13.6
	3,31,	1931-35	23.8	11.7		3.76	3.80	99	276	374	12,301	32.0	8,58	13.4
Gackwar's Baroda State	(	1933-34	23.9	9.01		1.91	4.99	20s	117	415	12,851	37.0	11,80	17.6
Į	2' 6"	1934-35	21.0	0.01		4.60	4.04	276	112	389	11,025	30.7	10,80	17.5
	(	1933-34	17.0	8.92		3.52	3.63	192	257	479	17,455	36.5	11,54	12.7
Gondal · · ·	3, 31,	1931-35	17.8	8.80		3.45	3.56	126	264	399	15,623	40.0	11,48	14-1
	(	1933-34	8.00		5.00	4.00	1.00	16	14	60	1,396	23.0	1,62	23.0
Howrah-Ainta Light .	2' 0" }	1931-35	1	ŧ	1	•	1	l +	1	t	+	+	t	t
		1933-34	19.6	10.3		1.30	4.45	281		328	14,172	43.3	6,60	8.95
Jamnagar Dwarka .	3, 31,	1931-35	10.6	10-4		4-31	4.51	323	40	363	14,055	38.7	7,09	9.63
		1933.34	17.5	8.65		3.45	3.55	220	10	266	10,769	10.5	7,45	13.3
Junagad State	3, 31,	1934-35	17.6	8-69		3.48	3-67	253	49	302	13,216	43.8	8,01	11.6
		1933-34	1	0.31		3.63		89	127	216	11,708	54.2	6,62	10.0
Morvi · · ·	3, 31,	1934-35	_	9.29		3 - 53		145	12	260	13,793	51.2	7,69	19.7
		1933-34	1	9.21	1	1	1		102	2 292	17,915	61.4	11,30	12.1
!	3′ 31″	1934-35	1	7.50	1			1	, 110	323	19,703	61.0	11,60	11-3
N-1040		1933-34		7.38	1	3.18	1	ì	, ,	33	1,475	44.7	1,12	14-6
Mysoro	2' 6"	1934-35		11.3	1	2.95	1	1		29	1,345	46-4	1,05	15.0
		1933-34	1			3.57	1	1	s	8	230	28.8	39	32.6
	2'0"	1934-3		"		3-46		1		1 8		29.3	31	25.4
		1933-3		8.00		1			1	5 129	5,688	11.0	8,29	17.0
Shahdara (Delhi) Saharar pur Light.	2' 6"	1934-35		1	1	1	1	1	-			1	3,28	16.0
•		1933-34		9.91	-		_	_	_		-	51.0	1,58,66	13.7
TOTAL CLASS II RAILWAYS	}	1934-35	_	0.53		1	1 .	1		` `.	1	1	1,60,57	13-2
CLASS !! I RAILWAYS.			-	1	-				-	<del>                                     </del>	┤───	1		
-	2' 6"	1933-34	'   ••	27.1	6.80	5.05	6.07	18	3   1	5 19	378	i	1	1
Ahmadpur Katwa .		1934-35	• •	27 - 4	7-25	5-90	6.09	:	9   4	B 15	303	20.5	2 20	}
	2' 6"	1933.34	15.0		7.00	4.00	5.00	5.	3 1	2 65	1,843	28.0	01	8 00
Arrah-Sasara'n Light .	1	1931-35	15.0		8.00	5.00	5-00	8	5   ·	8 94	2,832	30.0	1,3	1
0.1	2' 6"	1933-34	·	24.0	6.40	8.99	6.05	2	7	7 34	1,466	43.	7.	9.30
Bankura-Damoodar River .	] " (	1934-35		24.0	<i>6</i> ⋅82	5-90	6.02	1	6 .	7 23	978	42.	5 49	
Barasot-Basirhat Light .	2' 6"	1033.34	10.0		5.00	3.00	3.00	3	9	5 . 44	1,040	23.	0 1,1	21.0
THE MOON-THREE THREE .	1 0	1934-35	7.00		5.00	3.00	3.00	2	4	6 30	1,236	30.	0 1,0	
Bengal Provincial .	2. 6.	1933-34	22.6	11.2	5.70	2 81	2-50	; z	3	6 10	25	1 13.	6 2:	1
Souther Floatmount .	1 0 6	1934-35	25.3	10.9	6.45	4.78	4.82		6	4 10	13	3 13.	3 10	8-4
* Columns 40, 41 and	43.—For	the purno	e of the	ese firm	res non	eienme	nta pos	ing over tw	oor n	cre rail	Ways Or	two or	more gauge	on the sam

^{*} Columns 40, 41 and 43.—For the purpose of these figures nonsignments passing over two or more lailways or two or more gauges on the sam railways are considered as two or more considered as two or more considered.

† Shown under class III Rlys.

36.—Statement of Passenger and Goods Revenue Statistics and Earnings of Class II and III Railways for the years 1933-34 and 1934-35—contd.

		1			LOLAL	TING ON H OR FOREIG DREDS).	ome tine				SENOERS N HUNDI	CARRIED REDS).	
Railway.	Gauge.	Year.	let.	2nd.	Inter.	3rd.	Total.	traffic.	‡ lst.	‡ 2nd	‡ Inter.	3rd.	† Total.
1	2	3	4	5	<u> </u>	7	8	9	10	11	12	13	+9.)
CLASS III—contd.													
Bukhtiarpur Bihar Light .	2′ 6′ {	1933-34	1	1,4	10,6	425,7	437,8	32,2	1	1,6	13,1	455,2	<b>4</b> 70,0
•	(	1934-35 1933-34		1,6 2	11.7 3,8	630,8 259,0	544,2 263,0	49,6 10,6		1,8	14,4	577,5 269,3	593,8 273,6
Burdwan-Katwa	2, 0, {	1934-35		3	3,6	214,7	248,6	10,0		3	3,9	254,4	258,6
		1933.34		3.0		181,8	184,8			3,0		181,8	184,8
Cutch State	5, 6, {	1904-35		4.6		237,8	242,3			4,5		237,8	242,3
Dehri Rolitas Light	2' 6" {	1933 34	1		2	78,4	78,7		1		2	78,4	78,7
Ţ,		1934-35	2		3	83,7	64,2		2		3	83,7 111,9	84,2
Dholpur State	2' 6" {	1933-31 1934-35		2 2		111,9	112,1 116,3			2		116,1	112,1 116,3
	,	1933-34	2		5.4	235,1	243,7	12,4	2		6,3	249,6	256,1
Futwah-Islampur	2' 6" {	1934-35	3		5,6	236,6	242,5	19,8	3		6,6	255,4	262,3
- u *11.	(	1933-34		2,1		497.7	499,8	1,2		2,1		498,9	501,0
Gwalior Light	2' 6" {	1931-35		1,8		454,8	486,6	1,7		1,8		480,5	488,3
Howrah Amta Light	2.0. {	1933-34	tt	11	11	1†	tt	††	11	11	††	††	tt
HOWEVER BEING THE	* ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	1934-35	3,7		47,9	2,528,1	2,579,7	2	3,7		47,9	2,528,3	2,579,9
Howrah-Sheakhala Light . ,	2'0" {	1933-34	5		16,5	659,0	706,0	••	6		16,5	689,0	706,0
		1931-35	4		13,1	612,6	<b>6</b> 56,1	1	4		13,1	642,7	656,2
Jagadhri Light	2" 0" {	1933-34 1934-35	"		2	56.6 73,4	<i>56,8</i> 73,5			"	1	73,4	66,8 73,5
		1933-34	,,	··	†	13,1	,3,0 †	†	†	†	+	†	†
Jessore-Jhenidah	2' 6" }	1934-36	;	;	ť	1 ;	, †	;	+	†	+	†	†
		1933-34	'	+	†	+	t	+	†	+	t	†	1
Jorhat (Provincial)	2' 0" {	1934-35	1	†	ŧ	t	f	†	†	t	t	†	+
Kalighat-Falti	2, 0. {	1933-34		1	1.7	575,0	579,8	1		1	4,7	575,1	579,9
Kangnavrami	- " ]	1931-35		1	4,4	622,8	627,3			1	4,4	522,8	527,3
Kulasekarapatnam Light	2' 0' {	1933-34				181,5	181,5	٠.				181,5	181,5
	- ' \	1931-35				164,7	154,7				"	154,7	154,7
Matheran Light	2' 0" {	1933-34	2	7		2,2	3,1	21.9	2,0	9,7	"	13,3	25,0
	, (	1931-35	5	3,3		66	10,4	12,6 61,8	1,6	8,6 3,4		12,9 318,9	23,0 322,5
Porbandar State	3, 31.	1937-34 1931-35	, 1	20	"	258,6 329,9	260,7 332,1	69,1	3	3,4	::	387,5	391,2
	,	1933-34	3		1,9	268,0	270,2		3		1,9	268,0	270,2
Tezpur-Balipara	2′ 6* {	1934-35	3	::	1,6	249,0	250,8		3		1,5	249,0	250,8
m v 11 7 f. f. s		1933-34				34,8	34.8					31,8	34,8
Trivellore Light	2' 0' {	1931-35				19,0	19,0					19,0	19,0
•	ر	1933-31	5	3,0	2,6	495,3	501,4	56.9	1,0	4.3	2,7	550,3	558,3
Udaipur-Chitorgarh	3, 33,4	1931-35	5	2,6	2,2	605,3	510,6	57,8	1,0	4,0	2,3	561,1	568,4
Total Class III Railways	{	1933-34	7,1	14,2	105,8	6,510,1	6,937 2	286,6	9,5	26,7	112,7		7,223,8
	L L	1934-35	11,1	18,0	149,9	9,282,2	9 461,2	280,5	12,8	26,7	156,8	9,551,4	9,747,7

Columns 9 to 14.—I or the purpose of these figures passengers travelling over two or more railways or two or more gauges on the same railway area considered as having made two or more separate journeys.

† Not available.

H53CRAccts

^{††} Shown under Class II Railways.

				Pass	enger MI				e numbe	R OF MILE	S A PASS	
			-	(IN T	HOUSAND	s _j .	1		<u></u>			
Railway.	Gange.	Year.	lst.	2td.	inter.	3rd.	Total	* lst.	# 2nd.	* Inter.	* 8rd	* Total.
15	16	17	18	10	20	21	22	23	24	25	26	27
CLASS III-concid.												
Bukhtisrpar-Biber Light .	2' 6" {	1933-34 1034 35	2 2	<i>33</i> 34	235 200	7,077 9,822	7,347 10,148	23.0	20·0 19·0	17·0 20·0	15·0 17·0	15·0 17·0
Burdwan-Ka: »a	2' 6" {	1933-34 1034-35		<i>6</i> 8	<i>81</i> 79	3,415 3,339	3,502 3,426		20·0 26·7	20·3 20·3	12·7 13·1	12·8 13·2
Cntch-State	2′ 6″ {	1933-34 1934-35		85 111		3,678 4,893	3,763 5,004		28·3 24·8		20.2	20.3
Dehri Rohtas Light	2' 6" {	1933.34 1934.35	2	••	4 5	1,037	1,043 1,101	19·0 17·0		17·0 17·0	13·0	13·0 13·0
Dholpur State	2' 6" {	1933-34 1034-35		б 4		2,238 2,184	2,243 2,188		24·5 25·7		20·0 18·8	20·0 18·8
Futwah-Islampar	2' 6' {	1933.34 1934.35	4	••	88 00	3,446 3,493	3,538 3,587	16·0 14·0	••	13·0 13·0	13·0 13·0	13·0 13·0
Gwalior Light	2' 6" {	1933.34 1934.35		89 77		13,230 12,558	13,319 12,635	28·0 23·0	37·0 38·0	••	26·0 26·0	26·0 26·0
Howrah Amta Light	2′ 0″ {	1933-34 1934-35	†† 82	†† ••	†† 480	†† 32,795	†† 33,366	†† 22·0	†† ••	†† 10•0	†† • 12•0	†† 12·0
Howrah-Sheakhala Light .	2′ 0″ {	<i>1933-34</i> 1934-35	7 7	••	<i>90</i> 82	5,697 5,409	5,794 5,588	14·0		5·00 6·00	8·00	8·00 8·00
Jagadhri Light	2′ 0″ {	<i>1933-34</i> 1934-35		••	7	187 242	188 242	3·31 3·31		3·31 3·31	3·31 3·31	3·31 3·31
Jessore-Jhenidah	2′ 6″ {	1933-34 1934-35	†	†	. † . †	†	†	†	†	†	†	†
Jorhat (Provincial)	2′ 0″ {	<i>1933-34</i> 1934 35	†	† †	†	†	†	†	†	†	† . †	† †
Kalighat-Falta	2' 6" {	<i>1933-34</i> 1934-35		2 2	19 17	4,750 4,512	4,771 4,531		10·0 20·0	4·04 3·86	8 · 26 8 · 63	8·23 8·59
Kolasekarapatnam Light .	2' 0" {	1933-34 1034-35		••	••	1,872 1,588	1,872 1,588	••	••		10·3 10·3	10·3
Matheran Light	2′ 0″ {	1933-34 1934-35	2 2	<i>4</i> 3	••	5	<i>11</i>	1·00	0·50 0·50	••	0·25 0·25	0·36
Porhandar State	3′ 3].′{	1933-34 1934-35	8	106 104		6,142 6,508	6,256 6,621	33·5 27·5	30·9 30·6	••	19•3 16•8	<i>19∙4</i> 16•0
Tezpore-Balipara	2′ 6″ {	<i>1933-34</i> 1934-35	5 4		 26 24	2,445 2,300	2,476 2,328	15·3 13·8		14·3 15·2	8·10 0·24	9·16 9·28
Trivellere Light	2′0″ }	1923.34 1934-35			••	83 45	83 45		••	••	2·37 2·37	2·37 2·37
Udaipur-Chitorgath	3, 31, {	1933-34 1934-35	68 67	249 255	 190   135	21,179 20,168	21,686 20,625	68·6 65·3	68.6	69·1 59·0	38·5 35·9 [	38 8 36·3
	را	1933-34	213	601	1,787	114,122	116,723	22.4	22.5	15.9	16.1	16.2
Total Class III Railways .	{	1034-35	308	620	2,257	145,067	148,252	24.1	23.2	14.4	15.2	15.2

^{*} Colomns 23 to 27, 39, 40 and 42.—For the purpose of these figures passengers travelling or consignments passing over two or more gaoges on the same railway are considered as having made two or more separate journeys or as two or more separate consignments.

†† Shown under Class I Railways.

Class II and III Railways for the years 1933-34 and 1934-35—concld.

	ied (ex	FBOM P. CLUDIN THOUSAN	O REFU			RGED F	e rate ( er pass			GOODS	NE OF CARBIEI SANDS).						
lst.	20d.	Inter.	3rd.	Total.	lst.	2od.	Inter.	3rd.	Total.	Originating on home line (whether local or foreign).	other tra- ffio,	* Total.	Not too miles (in thoo- sands).	Aver- age miles a ton of goods was car- ried.		Average rate charged for carrying a too of goods ooo mile (in ples).	Railway.
28	29	30	31	32	33	34	35	3C	37	38	39	40	41	42	43	44	45
Ra.	Rs.	Rs.	R2.	Rs.											Rs.		CLASS III-
1.0.	2	7	1,29	1,38	14.0	8-00	6.00	8.00	3-00	31	18	49	931	19.0	77	12.0	concld.  Bukhtiar-
	2	9	1,79	1,90	15.0	9.00	6.00	3 00	3.00	42	21	63	1,177	18.0	1,02	10.0	} pur Bihar Light.
	1	3	1,06	1,10		32.0	7-11	5.96	6.03	20	6	26	577	22 · 2	38	12 6	Burdwan
	1	3	1,04	1,08		24.0	7 • 29	5.98	6-05	13	8	21	461	22.0	26	10.8	Katwa
••	3	''	85	88	••	6.77	٠٠	4·43 3·94	4.49	<i>34</i> 37	••	34 37	698 735	20·5 19·9	46 62	12.7	Cuteh- State.
	5		1,00 21	1,05 <i>21</i>	20.0	8.09	·· 7·00	3.75	4·03 3·80	90	••	90	†	†	1,39	†	) Dehri
	••	,.	22	22	20.0		7.00	3.75	3.81	137	5	142	;	†	1,97	+	Rohtas Light.
	••		47	47		15.0		3.99	4.02	65	2	67	2,567	38-2	1,13	8.40	Dholpor
			46	46		15.0		4.00	4.02	80	1	81	2,995	36.8	1,26	8 • 10	Stato.
••	••	4	81	85	20.0		7.00	4.00	4.00	12	6	18	318	17.0	28	17.0	Futwah.
••	••	4	82	86	20.0	••	7.00	4.00	4.00	15	7	22	394	17.0	31	15.0	
••	6 5		3,30 3,15	3,36 3,20	27·0	12·0 12·0	••	6·00 5·00	5·00 5·00	138 140	26 25	164	7,259 8,875	41·0 38·0	3,98 3,59	12.0	Gwalior Light.
††	tt	·· tt	* ††	5,20 ††	tt	12·0	•• ††	tt	tt	††	tt	tt	tt	tt	tt	++	) Howrah
4		13	7,03	7,20	9.00		5.00	4.00	4.00	48	13	61	1,413	23.0	1,63	22.0	Amta Light.
		2	1,10	1,12	9.00		4.00	3.00	3.00	14	3	17	290	17.0	35	23.0	Howrah. Sheakhal
••		2	1,03	1,05	9•00		4.00	3.00	3.00	13	3	16	278	17.0	33	22.0	Light.
••	••	••	3	3	21.8	••	7.21	3.46	3.47	10		10	32	3.31	10	60.0	Jagadhri Light.
••			. 5	. 5	21.8	••	7.27	3.61	3.64	6		6	21	3.31	8	66.0	٦
† †	†	† †	†	†	†	†	†	†	†   †	†	†	†	†	†   †	†	†	Jessore- Jhenidah
†			†	'	†		'		) †	'		'	+	;	'	;	Jorhat
t	†	†	†	†	+	†	+	†	†	+	†	†	†	†	t	+	(Provin-
••		1	1,16	1,17			10.1	4.69	4.71	43	4	47	934	19.9	49	10.1	1
i.		1	1,09	1,10			11.3	4.64	4.66	31	4	35	072	10.2	36	10.3	Falta.
**			55	55	••			5.66	6.66	17		17		9.32	37	1	-patnam
10	34		47 27	47	5.00	9.00		5.00	5·58	12	,	12		9.82	27		Light
6	29		26	01	5.00	9.00		5.09	6.50	1	1	1	1	1.50	11	1	Mathera
1	. 5		1,11	1,17	17.9	8.94		3.48	3.59	99	1	1			1,25	1	0 1
1	5		1,17	1,23	17.9	8.92		3.47	3.57	105	7	112	2,376	21.3	1,3	4 10-	8 Porband State.
		1	58	59	20.0		7.00	4.60	4.56	14		1	1 719	51-4	7	7 20.	5 Tezpore
		1	54	55	20.0		7:00	4.50		18	•	11	895	49.7	7	9 16.	
		"	2	2				6.00		1		1		"	1		Trivello
8	16	5	3,29	3.58	23.6	11.9	4.49	2.99	1	1	2	5 5	8 3,486	59-9		6 11.	Light.
8	16	3	3,14	1	23.0			,		1		1	1 1	ĺ	1	1	/ Udaipur
	-	-	-	-	-	-	-	-			- -			-	-	_	-
25	69	54	23,98	26,46	22.5	22.0	6.80	4.03	4.19	76.	5 13	c 90	1 25,43	28.2	17,3	13	Total
24	65	68	30,76	32,33	15.0	20 · 1	5.78	4.07	4-19	86	1 10	2 1,01	7 26,733	26.3	19,1	6 13	8   Class

			TRAIT	MILES	(IN THO	usands).		ING ANI	es (in	Total engine			Tons	of coal c	ONSUMI	ю он I	OCOMO.
Railway.	Gauge	. Year.	† Pas- senger	† Mixed.	† Goods	Total (includ- ing depart- mertal)	Shunt-	* Miscel- lane- ous	Ş Total	miles (in thous- ands) Cols. 7 & 10.	Rail motor Car miles.	Steam Coach miles.	For- eign Coal.	Indian Coal.	Wood.	Oil fuel.	(a) Total (in terms of Coal).
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
CLASS II.				005	6	391	64	8	72	463	Nil	87	Nil	10,964	Nil	Nil	10,964
arsi Light.	2' 6"	1933-3		285	8	370	57	8	65	435		88	,,	10,571	,,	,,	10,571
		1934-3	1		30	330	28	13	41	371	,,	Nil	,,	7,562	٠ "	,,	7,562
engal Dooars.	3′ 3¾″	$\begin{cases}  1933.3  \\  1934.3  \end{cases}$	_	288	35	346	28	13	41	387	,,	,,	,,	7,551	"	,,	7,551
		1933 3		258	107	678	200	12	212	890	,,	8	2,333	18,808	100	n	21,181
navnagar State.	3' 33"	1934-3	-	264	123	695	208	11	219	914	5	10	3,030	18,191	102	"	21,262
		1933-3		800	65	948	81	23	104	1,052	Nil	Nil	Nil	20,571	43	,,	20,588
kaner State.	3' 38"	1934-3		827	79	920	86	22	108	1,028	,,	,,,	,,,	21,908	51	,,	21,928
		1933-3	1	262	217	516	38	36	74	590	.,	,,	,,	12,253	Nil	,,	12,258
arjeeling. Himalayan.	2' 0"	1934-3		252	221	510	35	31	66	576	,,	,,	.,	11,942	,,	,,	11,942
		1933-3		309	81	390	161	3	164	554	,,	,,	,,	12,507	,,	,,	12,507
bru-Sadiya	3′ 3₹°		_	310	80	390	158	2	160	550	"	,,	,,	12,849	,,	,,	12,849
c		1933-3		273	27	456	79	3	82	538		,,	,,	10,700	113	,,	10,745
	3' 3 <del>8</del> ".	1934.3		383	18	498	92	10	102	600	"	,,	,,	13,072	59	,,	13,096
ekwar's Baroda		-	4 (c) 47	384	15	(c)456	107	5	112	(c)568	3	††120	,,	8,390	68	‡‡73	8,417
State.	2' 6"	{		410	6	463	98	3	101	564	6	††110	,,	8,026	56	(c) 1173	8,048
		[ 1934-3		269	52	469	138	17	155	624	Nil	Nil	,,	15,320	39	Nil	15,336
ndal .	3′ 33″.	1933-3	1	257	46		133	16	149	592			,,	14,978	44	,,	14,996
		1934-3		1		443	6	10	7	299	,,	"	,,	3,634	Nil	,,	3,634
wrah- Amta Light.	2' 0"-	1933-3		103	11	292		1	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)
		1934-3	1 '	(d) 121	(d)	(d) 232	(d) 75	(d) 1	76	308	44	Nil	Nil	8,910	108	Nil	8,953
mnagar Dwarka,	3' 38"-	( 1933-3:		i -	34			11	95	329	42	-	,,	7,899	106	,,	7,941
ç		1934-3	1	127	33	234	84	2	36	347	Na	,,	,,	6,746	48	"	6,765
nagad State.	3' 38"-	1933-3	1	222	14	311	34		42		55	"	,,	7,684	48	,,	7,703
		1934-3		244	32	376	38	4 Nil	53	358	24	,"	,,	8,218	104	,,	8,260
rvi .	3' 33"-	1933-3		147	10	305	53		69	400	28	,,	,,	9,422	112	,,	9,467
		1934-3	(c)	156	13	331	69	"	147	(c)	(c) 8	"	,,	23,789	Nil	٠ "	23,789
11	3' 33"	1933-34		329	63	(c)973	141	6	175	1,120 1,139	10	"	,,	23,844	,,	] "	23,844
1		1934-33	1	291	132	964	163	12	173	213	Nil	,,	,,	3,291	,,	,,	3,291
sore .	2′ 6″ ≺	1933-34		165	1	196	17	Nil	22	235		"	,,	3,146	,,	<b>,</b> ,	3,146
		1934-35	i	158	••	213	21	1	22 8		,,	"		574	,,	,,	574
	2' 0" {	1933-34	ì	20	12	32	8	Nil	9	40 41	"	"	,,	541	,,	,,	541
ا ا		1934-35		20	12	32	9	,,	16	175	"	"	,,	2,872	11	,,	2,876
	2′ 6″ {	1933-34		135	22	159	14	2	10	155	,	"	,,	2,438	9	,,	2,442
aranpur Licht.		1934-35		135	8	143		1	125				"-				
tal Class II Railways.	{	1933.34 1934-35		4 369 4,394	767 846	(c) 7,134 6,928	1,244 1,290	132 145	1,37€ 1,435	(c) 8,510 8,363	(c) 83 146	215 208	2,333 3,030	175,109 174,062	634 587	‡‡73 ‡‡73	177,695
madpur-	2 6"	1933-34	Nıl	73	Nil	79	14	28	42	121	Nil	Nil	Nil	1,023	Nil	Nil	1,023
Zatwa.	·	1934 35	1	73	,,	81	14	28	42	123	,,	,,	,,	974	,,	,,	974
an- asaram	2. 6. }	1933-34	19	88	12	119	12	Nil	12	131	21	,,	,,	1,367	"	,,	1,367
ight.	_ , }	1934-35	_ 5	108	31	144	13	., ]	13	157	* ,,	,,	**	1,714	,,	"	1,714
kura amoodar	2′ 6″ }	1933-34	1	110	Nil	113	10	38	48	161	,,	,	,,	1,348	,,	,,	1,348
iver.	- " ]	1934 35	Nil	111	Nil	113	9	42	51	164	,,	,, )	,,	1,263	,, [	"	1,263

Includes light, assisting required, assisting not required, siding and departmental. \$1ncluding Departmental. Excluding departmental. [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 and 1934-35, 100 [1] Includes Internal Combustion miles 1933-34, 109 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles 1933-34, 100 [1] Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion miles Includes Internal Combustion mile ## Oil fuel is not converted into coal.

⁽d) Shown under Class III Railways.(e) Includes 7 tors of oil fuel consumed for other than Locomotive purposes.

отпі	OF COAL C ER THAN POSES (DE	Locomo	OTIVE	To:	TAL NUMB	BER OF TO	ONS OF	COAL	NOL	AGE COS ETH OR UPPLY (1	AT STA	ATION	CLUDI RAIL MOUTE TO ENC	RAOE COST ING ALL FR AND SEA H OR STATI GINE SHED	REIOHT F A FROM ION OF SI OFROM W	BOTH PIT'S SUPPLY VHERE	,
For- eign	Indian Coal.	Wood.	(a) Total	For-	Indian Coal.	Wood.	Oil Fuel.		eign	Indian Coai.	Wood	Óil Fuel.	For-	Indian		Oil	Railway.
Coal.	20	21	(in terms of eoal). 22		24	25	26	(in terms of coal).	Coal.	29	30	31	eign Coal. 32	Coal.	34	Fuel.	36
								1 4 1	Rs.	Rs.	Rs.	Rs.	Rs.		Rs.	Rs.	CLASS 11.
Nil	66	Nil	66	Nil	11,030	Nil	Nil	11,030	Nil	6.37	Nil Nil	Nil	Nil	12.6	Nil	Nil	Barsi Light,
,. [	21	"	21	,,	10,592	,,	,,	10,592	,,	5.75	,,	,,	,,	12.9	"	"	) Ligue,
,,	722	,	722	,,	8,284	2,	"	8,284	,,	4.00	"	"	"	12.0	"	,,	Bengal Doars.
"	720	,,	720	"	8,271	"	", '	8,271	,,	3.25	"	"	, ,	11.3	,,	,,	J Dodie.
37	878	10	882	2,333	19,686	110	,,	22,063	9.00		14.3	,,	15.2	16.7	14.3	,,	Bhavnagar State
,,	819	9	_823	3,030	19,010	I11	,,	, <b>22,0</b> 85	8.65	5.61	13.4	,,	14.8	11.7	13.4	,,	brace.
,,	2,566	Nil	2,566	Nil	23,137	43	,,	23,154	Nil	1 1	10-0	,,	Nil	16.4	10.0	,,	Bikaner State.
,,	2,271	,,	2,271	,,	24,179	51	,,	24,199	,,		10.0	,,	"	16.1	10.0	,,	ا المالية
٠ ,,	2,187	"	2,187	,,	14,440	Nil	,,	14,440	,,	3.75	Nil	,,	"	11.0	Nil	,,	Darjeeling- Himalayan
<b>5</b> ;	2,295	,, •	2,295	,,	14,237	,, .	,,	14,237	,,	3.26	,,	,,	,,	10.9	,,	,,	Himaiayan
,,	3,851	] ,,	3,851	,;	16,358	,,	"	16,358	,,	7.92	,,	,,	,,	11.8	,,	"	Dibru- Sadiya.
,,	4,198	"	4,198	,,	17,047	,,	,,	17,047	,,	7.92	,, .	,,	,,	11.8	20	,,	J Damya.
"	585		585	,, -	11,285	113	,,	11,330	,,	4.09	6.50	,,	,,	16.0	6.93	,,	n
<b>,,</b> ·	323	,,	323	,,	13,395	59	,,	13,419	,,	3.21	6.50	,,	,,	17.3	7.80	,,	Gaekwar's Baroda
,,	454	8	457	,,	8,844	76	‡‡73	8,874	,,	4.09	6.50	59.0	,,	17.2	7.75	76.0	State.
,,	342		342	,,	8,368	56	‡‡73	8,390	,,	3.50	6.50	59.0	,,	17.2	6.63	76.0	زا
"	(c)478	7	(c)481	, ,	15,790	46	Nil	15,809	,,	19.5	16.2	,,	,,	19.7	16.2	Nil	Gondal.
"	321	6	323	,,	15,299	50	,,	15,319	,,	13.2	16 · 2	,,	,,	13.4	16.2	,,	1
,,	1,028	Nil .	1,028	,,	4,662	Nil	,,	4,662	,,	3.00	Nil	Nil	,,	8.40	Nil	"	Howrah-
(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d)	(d	Light.
Nil	98	Nil	98	Nil	9,008	108	Nil	9,051	Nil	3.61	15.8	Nil	Nil	15.4	15.8	Nil	Jamnagar
"	120	"	120	,,	8,019	106	,,	8,061	- ,,	3.57	15.9	,,	,,	12.9	15.9	,,	Dwarks.
"	400	12	405	,,	7,146	60	,,	7,170	,,	13.9	10.0	,,	,,	14.7	10.0	,,	Junagad
,,	452	11	457	,,	8,136	59	,,	8,160	,,	11 -6	10-0	,,	,,	12.3	10.0	,,	State.
,,	194	6	196	,,	8,412	110	,,	8,456	.,	4.98	5.06	5 ,,	,,	15.3	5.06	,,	Morvi.
,,	345	6	347	,,	9,767	118	,,	9,814	,,	5.05	5 5.38	3 ,,	,,	12.4	5.38	3 ,,	) Moi
,,	1,742	Nil	1,742	<i>,,</i>	25,531	Nil	,,	25,531	,,	4.75	Nil		,,	15.2	Nil	,,	h
,,	1,953	,,	1,953		25,797	,,	,,	25,797	1	4.75	, , , , , , , , , , , , , , , , , , ,	,,	,,	15.2	,,	,,	
,,	12	1	12	,,	3,303	:	,,	3,303	1	4.75	1	,,	,,	14.3	,,	,,	
,,	7	1	7		3,153		,,	3,153		4.75	1	,,	,,	14.3	.,	,,	Mysore.
,,	2		2	į	576	!	,,	576	1	4.75	"	,,	,,	16.1	,,	,,	
,,	2	"	2	1 "	543	i	,,	543	"	4.75		,,	,,	16.1	,,	,,	IJ
,,,	354	1 "	355		3,226	1	i	3,231	1 "	3.50		,,	,,	13.9	13.5		Shahdara
,, ,,	126				2,564	1	"	2,568			3 13.5		, ,,	13.7	13.5		(Delhi)- Saharanpt Light.
Nil	(c)15,617 14,315							3 193,322 191,655		_'	-	1		-1		<b>-</b> j	Total Class II Ra
Nil	103	-	103		1,126	_'	Nil	1,126		2.50	0 Nil	Nil	Nil	6.37	7 Nil	Nil	CLASS III
,,	100	1	100		1,074	:	,,	1,074	1	2.50	į	] ,,	,,	6.37	1	,,	Katwa.
,,	294	"	294	"	1,661		"	1,661	1 "	2.63	"	,,	,,	8.70	"	,,	Arrah-
,,	354	"	354	- "	2,068	1	"	2,068	"	2.37	, ,	,,	"	8 • 45	"	,,	Sasara: Light.
"	466	"	466		1,814			1,814	, "	2.50			,,	4.73		,,	) Bankura
j) j]	530	"	530	,   "	1,793	, 1	"	1,793		2.50		1.	1	4.7	"	,,	Damoods River.
9.5	UUU	10	1000	7   9,	1.100	٠,,	"	1 1.635	ور انخ	1 2 0	υ,,	1)	**	1 *	٠, ١, ١,	37	1)

⁽a) 2½ Tons of Wood=1 Ton of Coal, and 0.55 Ton of Oil Fuel=1 Ton of Coal.

(b) Figures relating to Oil Fuel in respect to tons of coal consumed for other than locomotive purposes are 'Nil'.

(c) Revised Figures.

•		-	TE	IN MILES			s	GHUNTING AND O	THER	Total	1		
Railway.	Gauge.	Year.	Passon- ger.	Mixed.	Goods.	Total (in- cluding depart- mental).	\$ Shunt ing.	Miscellaneous,	Total.	ongino miles (in thou sands). (Cols. 7 + 10.	miles.	Steam Coach miles.	Internal Combus- tion miles.
1	2	3	4	5	6	7	8	D	10	11	12	13	14
CLASS III—		1933.31	117	101	29	247	9		9	256	Nil	Nil	Nil
Baraset- Basirhat Light.	2' 6' {	1931-35	65	165	33	263	10		10	ı	,,	,,	"
Bengal	2. 6. {	1933-34	1	97	Nil	98	8	2	10	108	,,	"	"
Provin- cial.	" \	1934-35	1	98	,,	99	8	2	10		"	"	,,
Bukhtiarpur-	5. 6. {	1933.34	7	79	1	87	9	••	9		,,	"	,,
Bibar Light.		1934-35	88	3	91	182	12	••	12	194	"	,,	"
Burdwan-	2.6.	1933-34	24	109	Nil	135	25	42	67	202	.,	,,	"
Katwa.	l	1934-35	12	121	"	135	24	43	67	202	"	,,	,,
Cutch State	2. 6. {	1933-34	1	55	1	60	9	16	25	85	,,	,,	50
		1934-35	1	55	2	64	9	16	25	89	,, ,	,,	Nil
Dehri-Rohtas	2' 6' {	1033-34	Nil	36	Nil	36	9	Nil	9	- 45	12	"	,,
Light.	U	1931-35	"	44	"	44	10	,,	10	54	11	"	,,
Dholpur-	2.8.	1933-34	1	58	••	59	14	2	16	75	1	"	"
State.	L	1934-35	••	58	1	59	16	2	18	77	1	,,	,,
Futwah-	2'6' {	1933-34	11	39	Nil	50	2	••	2	52	Nil	"	"
Islampur.	U	1934.35	6	46	,,	52	2	••	2	54	"	,,	,,
Gwalior	2, 6,	1933-34	5	242	38	288	47	~ 9	56	344	,,	"	"
Light.	l l	1934-35	3	241	40	287	52	10	62	349	,,	,,	"
Howrah	2,0,	1933.31	†	Ť	t	Ť	†	†	†	†	t	†	†
Amta Light.	U	1934-35	180	109	15	304	5	1	6	310	Nil	Nil	Nil
Howrah. Sheakhala	2′0* {	1933-34 1934-35	18 17	52 52	1	71 70	1	1	2	72 72	"	"	"
Light.	ا را	1933-34	Nil	2	Nil	7	1	Nil	1	8	,,	,,	,,
Jagadhri Light.	2'0'	1934-35	,,	9	,,	9	1	,,	1	10	,,	,,	,,
<b>T</b>		1933-34	‡	‡	‡	‡	‡	‡	‡	‡	‡	‡	‡
Jessore- Jhonidah.	2' 6" {	1934-35	‡	‡	‡	‡	‡	‡	1	‡	‡	‡	‡
	r	1933-34	‡	‡	‡	‡	<b>:</b>	‡	‡	‡	‡	‡	‡
Jorhat (Provin-	2'0'	1934-35	‡	‡	‡	‡	‡	‡	‡	‡	‡ :	‡	‡
cial).		1933.34	53	85	Nil	140	15	102	117	257	Nil	Nil	Nil:
Kalighat. Falta.	2, 6, {	1931-35	53	89	,,	143	17	114	131	274	,,	,,	,,
Kulaseka-	ا م	1933-34	Nil	62	1	63	Nil	Nil	Nil	<i>63</i>	,.	,,	,,
rapatuam	2'0'	1934-35	"	58	1	59	,,	"	"	59	,,	,,	"
Light. Matheran	را	1933-31	2	10	1	13	,,	27	71	13	10	,,	,,
Light.		1934-35		10	3	13	,,	,,	"	13	8	,,	,,
Parbundar State.	3,35.4	1933-34	Nil	64	13	77	16	,,	16	93	Nil	,,	,,
	15	1931-35 1933-31	"	82 42	Nil	97 42	16 1	" "	16 <i>1</i>	113 43	"	"	"
Balipara Light. Trivellore		1934.35 1933-31	"83	40 Nil	"	40 83	Nil 8	ř,	Nil 8	48 83	"	"	,, ,,
Light.	~ }}	1931-35	45	"32	,,	45	,,	,,	"	45	,,	,,	,,
Udaipur- Chitorgarh	3'3;*	1933-31 1931-35	103	32 62	32	203	5 11	13 9	18 20	221	,,	"	"
j-		1933-34	446		159		207	252	459	2,529	23	Nil Nil	50
Total Class III Railways.	₹!	1931-35		1,411	1	2,070					20		Nil
		1031-53	581	1,634	260	2,507	238	268	506	3,013	20	,, L	7/11

^{*}Includes light, assisting required, assisting † Shown under Class II Railways.
‡ Information not available.
§ Excluding departmental.
(a) 2½ Tous of Wood=1 Ton of Coal and 0.55

^{**} Including Departmental.

and III Railways for the years 1933-34 and 1934-35—contd.

	Tons of on L	COAL CO			Tons o	OF COAL CO AN LOCOM (DEPA	ONSUME OTIVE P ARTMENT	URPOSE	THER S	Тота	L NUMBEI COI	R OF TON			
For- eign Coal.	Indian Coal.	Wood.	Oil Fuel.	(a) Total (in terms of Coal).	Foreign Coal.	Indian Coal.	Wood.	Oil Fuel.	(a) Total (in terms of Coal).	Foreign Coal.	Indian Coal.	₩ood.	Oil	(a) Total (in terms of Coal).	Rollway.
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Nil	3,155	Nil	Nil	3,155	Nil	814	Nil	Nil	814	Nil	3,969	Nil	Nil	3,969	CLASS III—conid. Baraset-
,,	3,067	,,	,,	3,067	,,	1,174	,,	,,	1,174	,,	4,241	,,	,,	4,241	Basirhat Light.
,,	1,606	1	,,	1,606	,,	116	<b>,</b> ,	93	116	,,	1,722	,,	,,	1,722	Bengal
,,	1,584	,,	,,	1,584`	,,	119	"	,,	119	,,	1,703	,,	"	1,703	Provincial.
,,	1,036	, ,,	,,	1,036	,,	314	,,	,,	314	,,	1,350	,,	,,	1,350	Bukhtiarpur-
,,	1,156	,,	,,	1,156	,,	292	,,	,,	292	"	1,448	"	,,	1,448	Bihar Light.
,,	1,602	,,	,,	1,602	"	341	,,	,,	341	,,	1,943	,,	,,	1,943	Burdwan-
٠,,	1,559	,,	,,	1,559	,,	329	,,	,,	329	,,	1,888	,,	,,	1,888	Katwa.
,,	924	10	,,	928	,,	28	,,	,,	28	,,	952	10	,,	956	Cutch State.
	1,258	12	,,	1,263	,,	72	,,	,,	72	"	1,330	12	,,	1,335	Cutter State.
.,, '	1,354	Nil	,,	1,354	,,	136	"	,,	136	,,	1,490	Nil	,,	1,490	Dehri-Rohtas.
,,	2,077	,,	,,,	2,077	"	157	,,	,,	157	<b>;</b> .	2,234	,,	,,	2,234	Light.
,,	1,140	6	,,	1,142	,,	Nil	,,	,,	Nil	,,	1,140	G	,,	1,142	Di alama di ata
,,	1,132	5	,,	1,134	"	,,,	,,	,,	,,	,,	1,132	õ	,,	1,134	Dholpur-State.
,,	532	Nil	"	<b>5</b> 32	,,	72	,,	,,	72	,,	604	Nil	,,	604	Futwab.
,,	538		"	538	,,	65	,,	,,	65	,,	603	   "	,,	603	Islampur.
**	6,215	3		6,216	,,	187	2	,,	188	,,	6,402	5	,,	6,404	100000
**	6,211	8	,,	6,214	,,	. 292	2	,,	293	,,	6,503	10	,,	6,507	Gwalior Light.
*	†	+	†	†	†	†	†	†	†	†	†	+	†	t	h
Nil	4,003	Nil	Nil	4,003	Nil	1,047	Nil	Nil	1,047	Nil	5,050	Nil	Nil	5,050	Howrah Amta Light.
	908		• "	908		255			255		1,163	,,	,,	1,163	Howrah-
"	1,001	"		1,001	"	262	"	,,	262	,,	1,263	,,	,,	1,263	Sheakhala   Light.
"	1,001	"	,,	104	,,	16	,,	**	. 16	,,	120	1	,,	120	Jagadhri
"	150	"	,,	150	"	15	,,	,,	15	**	165	1	,,	165	light.
"		1	,, T	i	" +		" +	" ‡	‡	,, ‡	‡	‡	‡	‡	7
‡	‡	‡	‡	‡	‡	‡	‡		‡	‡	‡	‡	‡	‡	Jessore- Jhenidah.
‡	‡	‡	‡	‡	‡	‡ 267	‡	‡	267		+ 1,098	Nil		1,098	Jorhat
,,	831	Nil	"	831 1,013	,,		,,	**	344	**	1,357		**	1,357	(Provincial).
"	1,013	"	,,		,,	344 <i>331</i>	"	,,	331	**	2,258	"	,,	2,258	h
"	1,927	"	•	1,927	"	341	,,	"	341	**	2,408	"	"	2,408	Kalighat-Falta
"	2,067	,,	,,	2,067	,,	Nil	"	,,	Nil	"	2,408 Nil	,,	" 43	78	Kulasekara-
"	Nil	"	43	78	"	IV 2l	"	**	1411	,,		,,,	27	49	patnam Light.
» i	,,	"	27	49	"	,,	"	"	, <b>,,</b>	,,	., 600	"	Nil	600	Matheran
"	600	"	Nil	600	"	,,	,	77	"	"		"		403	Light
"	403 2,029	"8	"	403 2,032	"	"51	"	,,	"51	37 27	403 2,080	"8	,,	2,083	Porbandar State.
"	2,350 738	8 Nil	",	2,353 738	,,	60 <i>155</i>	Nil	"	61 <i>155</i>	"	2,410 893	Nil	"	2,414 893	Tezpore- Balipara Light
"	813 63	"6	"	813 65	"	186 <i>Nil</i>	,, ,,	"	186 Nil	»,	999 <i>63</i>	"6	,,	999 65	Trivellore Ligh
"	49 3,965	4 27	"	51 3,976	"	1,092	,, ,,	"	1,092	"	49 5,057	4 27	,,	51 5,068	Ildaipur-
"	3,994	33	,,	4,007	,,	1,089	,,	"	1,089	,,,	5,083	33	,,	5,096	Chitorgarb.
Nil	32,467	61	43	32,568	Nil	5,038	2	Nil	5,039	Nil	37,505	63	43	37,607	
,,	38,376	71	27	38,453	.,	6,828	4	,,	6,830	,,	45,204	75	27	45,283	TIT Deilways.

not required, siding and dopartmental.

Ton of Oil fuel=1 Ton of Coal.

H53CRAccts

37.—Statistics of engine miles and Coal consumption of Class II and III Railways for the years 1933-34 and 1934-35—concld.

			1933-34 a	PIT	AVERAGE S MOUTH OB SUPPLY (IN	COST AT	ION	CL.	VERAGE C UDING ALI AIL AND 8 UTH OR 87	FREIOHT EA FROM	roth Pit's
Railway.		Gauge.	Year.	Foreign	Indian		Oil	TOI	ENGINE SH SUED TO I	ED FROM	WHERE
				Coal.	Coal,	Wood.	Fuel.	For- cign Coal.	Indian Coal.	Wood.	Oil Fuel.
31		32	33	34	35	36	37	38	39	40	41
CLASS III—concld.			1933-34	Rs. Nil	Rs. 3.00	Rs. Nil	Rs.	Rs.	Rs. 9·47	Rs. Nil	Rs. Nil
Baraset-Basirhat Light	•	2'6"	1934-35	,,	2.50	,,	,,	,,	8.97	<b>,,</b> .	,,
			1933-34	,,	2.38	,,	,,	,,	6•13	,,	,,
Bengal Provincial .	•	2'6"	1934-35	,,	2.12	,,	,,	,,	5.19	,,	,,
mark miles Tinks		2'6'	1933-34	,,	2.63	,,	,,	,,	8.56	,,	,,
Bukhtiarpur-Bihar Light	•	20 1	1934-35	,,	2-37	,,	,,	,,	8.31	,,	,,
Burdwan-Katwa		2'6'	1933-34	,,	2.50	,,	,,	,,	6.37	,,	,,
Durdwan-Mauna	•	- "	1934-35	,,	2.50	,,	,	,,	6.37	r)	"
Cutch State - •		2'6" . {	1933-34	"	23.0	7.50	,,	,,	25.0	7.50	**
	•		1934-35	,,	21.0	7-50	,,	,,	21.0	7•50	,,
Dehri-Rohtas Light .		2 6 . {	1933.84	,,	3.00	Nil	,,	,,	8•35	Nil	"
		\	1934-35	,,	2.81	,,	,,	,,	8.20	,,	**
Dholpur-State		2'6" . {	1933-34	**	3.75	8.10	,,	"	14.9	9-19	,,
•			1934-35	**	3.75	9.06	"	,,	15.0	9.37	"
Futwah-Islampur .		2'6" . {	1933-34	**	2.63	Nil	"	,,	8 • 42	Nil	"
_			1934-35	**	2.37	**	,,	"	8.14	,,	**
Gwalior-Light	•	2'6". {	1933-34	**	4.44	10.0	"	,,	14.4	10.0	**
		Į į	1934-35	**	4.00	8.50	"	"	13.9	8.50	,,
Howrah Amta Light .		2' 6"	1933-34	*		*	*	*	*	*	*
			1934-35	Nil	2.50	Nil	Nil	Nil	7.91	Nil	Nil
Howrah-Sheakhala Light		2'0".	1933-34 1931-35	**	3·00 2·50	Nil	"	"	8·41 7·91	"	**
			1933-34	,,	3.25	" 12·2	"	"	14.1	12.2	"
Jagadhri Light	٠	2'0".	1934-35	• • •	3.25	12-2	"	"	14.1	12.2	"
		(	1933-34	" †	†	†	" †	" †	†	†	†
Jessore-Jhenidah	•	2'6'' .	1934-35	†	+	†	+	+	†	†	†
		(	1933-34	,,	12.0	Nil	,	,,	14-3	Nil	,
Jorhat (Provincial) .	•	2'0" . {	1934-35	,,	10.5	,,	,,	,,	12.8	,,	,,
		۰, ۰,۰	1933-34	**	2.50	,,	,,	,,	8.66	,,	,
Kalighat-Falta	•	2'6" . {	1934-35	,,	2.50	,,	,,	,,	8.66	,,	"
Walandramanatan Tink		2'0".	1933-34	.,	Nil	,,	228.0	,,	Nil	,,	232.0
Kulasekarapatnam Light		- 1	1934-35	"	,,	,,	153.0	,,	,,	,,	161.0
Matheran Light		2'0" . {	1933-34	,,	3.75	,,	Nil	,,	15.0	,,	Nil
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S		-, . [	1934-35	,,	3.75	,,	,,	,,	15.0	,,	,,
Porbandar State		3'3}" . {	1933-34	,,	13.0	20.0	"	,,	14.0	20.0	**
		-	1934-35	,,	12.0	20.0	,,	,,	13.0	20.0	,,
Tezpore-Balipara Light		2' 6" . {	1933-34	,,	15-3	Nil	,,	,,	15.3	Nil	,,
		ļ	1934-35	.,	15.3	,,	,,	,,	15.3	,,	,,
Trivellore Light		2'0" . {	1933-34	"	12.0	9.50	,,	,,	13.5	10.5	"
		Ų	1934-35	,,	12.5	8-50	,,	"	15.5	8.50	,,
Jdaipur-Chitorgarh .		3 ,3 4 .	1933-34	"	3.90	13.6	,,	"	16.9	13.6	,,
	4	( )	1934-35	_,	3.94	13.2	,,	,,	17-0	13.5	11

^{*} Shown under class II railways. † Information not available.

# APPENDICES.

Value of Stores purchased by the Class I Railways (excluding Jodhpur and H. E. H.

Note.—Columns headed A indicate Value of stores

B indicate Value of imported

C indicate Value of stores of

Stores purchased.	Ass	am-Bengal.		Bengal	and North W	estern.	Benga	d-Nagpur.*	
1	A 2	B 3	C 4	А Б	B 6	C 7	A 8	B 9	C 10
l. Bridgo work	••		2	10		3		4	2
2. Engineers' plant, excluding petty tools	1	23	1	3	23	3	67	1,63	20
3. Workshop machinery and heavy tools	16	15	1		6	••	5,48	1,57	1
4. Permanent-way:	Ì						į		
(a) Rails				3,44				14	3,74
(b) Steel sleepers .									4,13
(c) Cast iron sleepers	[		[		}		1		5,15
(d) Wooden sleepers			4,03			6,97			11,97
(e) Chairs and faston- ings (f) Concrete sleepers	42	4	32	87	10	25	••	4	2,03
. Rolling-stock :	1			••			••	••	••
(a) Locomotives and spare parts (b) Rail motors and	1,91	15	8	89	19	1	9,11	2,83	1,08
spare parts . (c) Steam coaches		••							••
and spare parts . (d) Electric motor coaches and spare			••		••		••	. ••	••
parts (e) Internal combustion coaches and	••	••	••		••	••	••	••	••
spare parts (f) Conching stock (g) Goods stock (h) Spare parts— eoaching and	••	=		••	••		4,03	52 6	 46 15,75
goeds stock . (6) Motor cars .	34	31	15	83	39	1	7,09	2,57	2,08
· Building and station materials and fencing .	1	67	59	4	55	102		2,42	 2,27
. Tools and Stores :	- 1			Ì	-	}			
(a) Tools and cutlory	1	25	3	21	40	10	5 }	1,95	23
(b) Steel (excluding permanent-way materials)	14	61	74	8	1,60	34	65	4,86	4,03
(c) Iron (excluding permanent way materials)		4	2	26	28			. 88	58
(d) Other metals .	3	95	12	18	60	16	8	8,70	1,30
(e) Timber	•• [		1,73			73		••	2,35
(t) Oils	••	66	96		2,24	29		5,96	1,21
(g) Portland coment		••	75		••	35		12	1,59
(h) All other stores .	17	1,76	1,47	53	2,49	3,14	77	9,35	6,89
Electrical plant and materials	18	1,64	9	28	1,53	1	11	5,64	46
Other materials pur- chused in India—									
(a) Coal and coke . (b) Stone			4,67			8,63			28,98
(c) Bricks	::	::	3	::	••	1,35	:	••	6 22
(d) Indian lime (c) Ballast		::	$\stackrel{\mathbf{o}}{\mathbf{z}}$				::	: 1	5
(f) Others	::	:: ]	::	::	••	88 30	:: 1	: 1	2,53 41
Total .	3,40	7,47	15,84	7,83	10,66	24,60	28,00	49,36	99,84

^{*} Includes figures of Vizagapatam Harbour construction.

DIX A.

the Nizam's State Railways) during the year 1934-35. (In thousands of rupees.)
imported direct.

stores purchased in India.

Indian manufacture or of indigenous origin.

Ce	ntral In	da and dia.		Burma.		Eas	stern Beng	al.	East	Indian. †		Grand Land
A 11	B 12	C 13	A 14	B 15	C 16	A 17	B 18	C 19	A 20	B 21	0 22	Stores purchased.
		68	•••	1	7			20			10,68	1. Bridge work.
4	15	2	••	10	1		33	1		1,29	9	2. Engineers' plant ex- cluding petty tools.
1,07	35		5	44			32	1	]	2,96	3	3. Workshop machinery and heavy tools.
												4. Permanent-way: -
	1	87	11		5,12			2,95			23,70	(a) Rails.
		9,33				•••			}	••	7	(b) Steel sleepers.
••		5	••			••		•.			••	(c) Cast iron sleepers.
•••		12,67			9,86	••	]	10,48			5,10	(d) Wooden sleep:
40	11	66	••	. 82	37	••		1,57	::	4,61	7,34 2	ers. (e) Chairs and fastenings. (f) Concrete sleepers.
8,83	58	8	60	31	1	••	<b>5,</b> 05	15		8,97	79	5. Rolling-stock:— (a) Locomotives and spare parts.
	·			1	••		7	2			••	(b) Rail motors and spare parts.
••	1	••	••	••	••	••	••	••		••	••	(c) Steam coaches and spare parts. (d) Electric motor coaches and spare
••	••	••	••	••	••	••			••	••	••	parts.  (e) Internal combnstion coaches and
••			••	••	••	••			••	:	••	spare parts.
••	46	8,26	••	"11		••		1,30			39,13	(f) Coaching stock. (g) Goods stock. (h) Sparo parts— coaching and
5,63	1,09 23	38	30	41	5	••	2,11	69	:	12,80 18	2,77	goods stock.
2,12	63	67	24	61	38		61	52	••	3,86	2,73	6. Building and station materials and fencing. 7. Tools and Stores:—
9	1,24	17	11	51	3		69	13	••	2,51	94	(a) Tools and ont-
62	2,18	3,79	1,65	96	78		28	11	••	2,37	2,46	(b) Steel (excluding pormanent-way materials). (c) Iron (excluding permanent-way
$\begin{array}{c} 29 \\ 29 \end{array}$	15 1,13	5 1,79	57	32 14	73 51	::	2,37 2,03	1,53 2,67	••	5,96	25,05	materials). (d) Other metals.
••	2	4,09			58		18	4,33		5	3,47	(e) Timbor.
٠.	3,78	2,64		61	2,20		3,27	2,15		3,80	6,02	(f) Oils.
		40		5	36			48		••	4,41	(g) Portland cement
1,08	9,94	3,82	1,33	1,76	1,89		3,72	4,81	26	13,62	27,07	(h) All other stores.
3,76	2,20	2	1	1,36	1		6,77	24		7,83	1,46	8. Electrical plant and materials.
	  	23,58 20 5 16 4,40 2,40	3	••	26,37 14 29 1 4,47 1,22	::		12,78 1,67 27 15 58 27		••	23,70 61 1,42 66 3,64	(b) Stone. (c) Bricks. (d) Indian lime.
	24,26	81,23	5,00	8,53	55,46	<u> </u>	27,94	50,07	26	70,81	1,93,36	-

^{· †} Includes figures for Central Indian Coalfields Railway.

APPEN

Value of Stores purchased by the Class I Railways (excluding Jodhpur and H. E. H. the Note.—Columns headed A indicate Value of stores

, , , B indicate Value of imported , , C indicate Value of stores of

6.	Gre	eat Indian Pe	ninsula.	Madras	and Southe	rn Mahratta		North West	ern.
Stores purehased.	A 25	B 26	C 27	A 28	B 29	0 30	A 31	B 32	C 33
l. Bridge work		84		<b>\</b>				1	2 25
2. Engineers' plant, excluding petty tools		13	3	ı	2 1	4		9	7 14
3. Workshop machinery and heavy tools		2,19	,	1 4	3 1,3	6		9 2,4	0 15
. Permanent-way:-				}		ļ			
(a) Rails	••		15,39			0,60	)	1,94	16,57
(b) Steel sleepers .	••	2	19	:		2,09		:	3 26
(c) Cast iron sleepers	••		13,29					41	11,54
(d) Wooden sleepers	••	••	1,9:			10,20			23,24
(e) Chairs and faston- ings (f) Concrete sleepers	••	1,76	1,01	1,94	27	37			31
5. Rolling-stock:— (a) Locomotives and spare parts. (b) Rail motors and		9,81	37	5,52	87	4		9,53	
spare parts. (c) Steam coaches and	••	3		"-		"		1	
apare parts. (d) Electric motor coaches and spare parts.	••	19						••	10
(e) Internal combustion coaches & spare parts	••			3,12	1		1		
(f) Coaching stock. (g) Goods stock. (h) Sparo parts— coaching and goods	••	::	3,10 15,46	::	::	18,95	::	197	::
stock (i) Motor cars	5	11,01	6	5,43	1,98	3,06	.:	13,23 87	87
6. Building and station materials and fencing .	••	2,46	90	7	53	1,03		2,02	2,53
7. Tools and stores :-	•••	, ,,,,							
(a) Tools and outlery	••	1,83	17	65	61	9		1,97	20
(b) Steel (oxcluding permanent-way materials)	••	4,14	1,10	60	1,79	90		2,47	3,71
(c) Iron (excluding permanent-way materials)	••	12	45	24	17	47		55	30
(d) Other metals .	••	5,07	1,47	29	1,73	3	1	87	6
(e) Timber	••		1,52		1	3,04	l	<b> </b>	6,85
(f) Oils .	••	9,59	65	1	5,32	45		6,42	6,85
(g) Portland cement			81	••		51			67
(h) All other stores	••	8,67	7,18	1,79	3,76	3,14		11,36	16,11
B. Electrical plant and materials		9,96	9	84	4,16	6		7,68	10
chased in India:— (a) Coal and coke (b) Stone (c) Bricks (d) Iudian lime (e) Ballant (f) Others			36,46 9 33 11 3,76 97		•••	29,92 1 41 15 3,60 2		16,57	42,72 11 18 7 1,60 25
Total .	5	69,56	1,06,81	20,95	22,70	85,20	9	81,44	1,35,82

DIX A-concld.

Nizam's State Railways) during the year 1934-35. (In thousands of rupees.)

imported direct.

stores purchased in India.

Indian manufacture or of indigenous origin.

Rohilk	und and Kur	maon.	So	uth Indian			Total.	•	Stores purchased.
A	B 35	C 36	A 37	B 38	C 39	A 40	B 41	C 42	43
34	- 50			18	10	90	1,19	12,05	1. Bridge work.
.	••	••	71		7	85	5,55	66	2. Engineers' plant engling petty tools
•	3	1	8	32	ĺ	\		36	3. Workshop machine and heavy tools.
	3		1,05	24	14	8,32	12,07	00	4. Permanent-way:-
					4,10	3,55	2,09	79,04	(a) Rails.
			60	6	1,27	60	11	17,27	(b) Steel sleepers.
	.				]		41	30,03	(c) Cast iron sle
		2,46			7,31	••		1,06,28	(d) Wooden sle
	12	4	1,12	19	1,55	4,99	8,25	15,82 2	(e) Chairs and fast ings. (f) Conerete sleep
24	12	••	••	••	••	••		_	5. Rolling-stock:-
					,	22.00	39,27	2,70	(a) Locomotives spare parts.
33	11	11	6,74	87	1	33,96	12	3	(b) Rail motors spare parts.
		••			••	••	1	10	(c) Steam coac
		••	••	••	••	••			(d) Electric me coaches and sp parts.
		••	12	2	••	12	21	••	(e) Internal comi
5 9	6	 1,87	 	10,29	••	3,12 10 4,12	2,55 10,92	3,56 1,00,72	sparo parts.  (f) Coaching stock.  (g) Goods stock.  (h) Spare part coaching
47	••	2	4,63	2,47 2	5	24,77	48,37 1,44	10,19	goods stock. (i) Motor cars.
••	7	3	25	52	1,69	2,73	14,95	14,36	6. Building and sta materials and f ing. 7. Tools and stores:
1	9	1	47	54	20	1,60	12,59	2,30	(a) Tools and lery. (b) Steel (exclu
	7	••	97	91	43	4,71	22 <b>,24</b>	18,39	permanent-wa materials). (c) Iron (exolu permanent-wa
	33	7	1	9	30	80	5,30	4,50	
	27	7	. 2,35	1,17	53	3,79	28,62	33,76	
		4		••	1,47	••	26	30,20	1
	5	52		3,18	1,16	1	44,88	25;10	
				18	1,01	••	35	11,34	
3	51	61	1,44	5,74	<b>2,6</b> 5	7,40	72,68	78,78	
	37	••	4,65	2,10	18	9,83	51,24	2,72	į.
		1,58	••		10,09 4	. 3		,49,48 4,28	(b) Stone.
••	••	••	••	••	· 42			3,62 1,39	(d) Indian lime.
••	• • • • • • • • • • • • • • • • • • • •	••	:	••	2,49 9		18,26	27,95 6,10	(e) Ballsst (f) Others
1,22	2,11	7,51	25,19	29,09	37,36	1,16,30	4,03,93	8,93,10	Total.

APPEN

Details of working of Company or State collieries

	}		Date from which each					Ot
Colliery	Owned by	Provinec.	eolliery eommenced to work.	Year.	Capital outlay.	Large conl.	Small eonl.	Slack coal,
1	2	3	4	5	6	7	8	9
					Rs.	Tons.	Tons.	Tons.
				1932-33	30,07,933	400,281	Nil	85,313
Bokaro	East Indian and	Bihar an		1933-34	30,57,967	438,425	Nil	113,223
	Bengal-Nagpur Railways.	Orissa.	1915.	1931-35	(a)29,35,511	543,113	Nil	128,95
			1	1932-33	17,65,047	63,944	4,893	6,39
Swang	East Indian and	Biliar ar		1933-34	(a)17,48,995	50,402	3,595	2,100
	Bengal-Nagpur Railways.	Orissa.	1924.	1934-35	18,42,180	43,718	3,995	11,52
				1932-33	71,13,620	382,999	38,795	148,140
Kurharbaree an			d let January	1933-34	72,42,679	441,398	95,007	107,958
Seramporo	Railway.	Orissa.	1871.	1934-35	(a)71,77,738	473,067	107,672	190,39
				1932-33	54,84,606	111,521	Nil	36,61
Bhurkunda .	State	Bihar ar		1933-34	(a)53,28,793	78,202	Nil	25,140
		Orissa.	1927.	1934-35	(a)53,26,342	75,160	Nil	28,95
			1 (	1932-33	44,84,689	361,629	18,361	43,92
Kargali	State	Bihar an	d 18th July	1933.34	(a)43,71,539	406,512	21,986	67,43
•		Oriesa.	1917.	1934.35	(a)12,85,734	379,497	1,828	63,84
	1	1		1932.33	29,50,144	172,836	Nil	17,518
Argada	Bengal Nagpur	Bihar an	lst May	1933.34	(a)29,20,301	173,398	Nil	21,757
S	Railway.	Orissa.	1926.	1931-35	(a)28,27,165	220,710	Nil	21,600
	!		;	1932.33	!	11,629	Nil	4,32
ſ	Bengal Nagpur	Bibar an	1 1st Sept.	1933-34	18,08,970	10,846	Nil	9,878
	Railway.	Orissa.	1932.	1934-35	19,40,404	91,922	Nil	11,343
Talcher {				1932-33	38,00,353	84,065	Nil	5,490
	Madras & South-	Bihar an	Sept. 1930	1933-34	38,55,435	1,80,004	Nil	5,058
į	orn Mahratta Railway.	Orissa.		1934-35	39,21,279	136,138	Nil	5,778
			,	1932-33	G8,95,005	113,256	7,479	13,673
Jarangdih ,	Bombay Beroda	Bihar an	1 lst April	1933-34	(b)79,10,829	102,930	16,322	22,13
	& Contral India and Madras &	Orissa.	1927.	1934-35	(a)78,46,056	91,410	17,390	9,620
	Southern Mali- ratta Railways.			1932-33	20,70,418	†	†	t
Religara .	Bombay Baroda	Bihar an	}	1933-34	(b)20,78,976	. ++	††	††
J	& Central India	Orissa.		1934-35	20,84,700	††	††	††
	Southern Mah- ratta Railways,		, c	1932-33	5,38,251	12,793	Nil	1,411
Curasia .	Bombay Baroda	Central Pro	7th May	1933-34	(b)7,90,582	82,806	N	686
	& Central India Railway.	vinces.	1932.	1934-35	10,62,463	121,189	Nil	1,706
			را دا	1932-33	7,23,136	§	§	\$
edla .	East Indian and	Biliar and		1933-34	7,23,136	§	\$	\$
,	Bengal Nagpur	Orissa.	1 " ]!	1934-35	7,38,124	ş	\$	\$ \$

⁽a) The decrease is due to the contribution to Sinking Fund during this year being more than the dobits to Block account.
(b) Revised figures.

DIX B. for the years 1933-34 to 1934-35.

JT.	Total.	Quantity issued.	Working expenses.	Average cost of a ton of coal.	Average number of persons	Number of tons raised per	Number of persons	Number of persons	Colliery.
		11	19		employed daily. 14	person employed. 15	_ killed.	injured. 17	18
			12	13		15	10	17	18
	Tons.	Tons.	Rs.	Rs.		Tons.			
	485,594	485,594	‡	‡	3,115	156	1	4	1
	551,650	551,650	‡	‡	1,694	326	1	8	Boliaro.
	672,266	672,416	‡	‡	1,800	372	Nil	9	زا
	75,231	75,531	**17,17,617	3.06	1,015	74	1	Nil	h
	56,097	56,097	**19,63,568	(6)3.24	243	231	Nil	Nil	Swang.
	59,235	59,235	**19,77,163	2 - 72	262	226	Nil	1	]
	569,933	550,326	26,35,340	4.62	4,776	119	4	26	1
	644,363	604,780	26,81,786	(b)4·27	6,624	97	4	24	Kurharbar
	771,137	771,137	28,32,007	3.71	6,428	120	4	16	and Sera pore.
	148,135	148,135	†	t	875	252	1	Nil	1
	103,348	103,348	†	t	812	127	Nil	1	Bhurkunda
	104,113	103,413	†	†	717	134	Nil	Nil	])
	423,919	423,919	16,52,837	3.90	5,174	82	Nil	7	h
	495,934	495,934	18,24,787	3.68	3,711	134	2	7	Kargalı.
	445,172	445,172	12,21,016	2.75	2,944	148	Nil	5	ز
	194,228	195,078	7,09,178	3.65	755	257	2	1	)
	195,155	(b)193,674	6,58,557	3.37	879	222	Nil	1	Argada.
	251,316	252,797	8,05,120	3.20	1,126	223	Nil	2	J
	19,371	18,521	1,82,850	9.44	513	38	1	Nil	h
	50,719	51,401	2,98,651	5.89	628	81	Nil	1	
	106,265	106,179	4,01,070	3.77	865	123	3	5	
	89,561	89,494	4,27,173	4.77	169	530	1	43	Talcher.
	185,062	(6)185,062	(6)6,06,809	(6)3.28	177	1,046	2	49	
	141.916	141,016	4,60,323	3.25	158	898	1	50	J
	134,308	128,023	6,73,781	4.68	1,268	106	3	15	1
	141,386	140,810	6,50,480	4.60	1,357	104	1	26	Jarangdih
	118,420	127,668	5,29 505	4.47	1,219	97	Nil	17	J
	†	t	†	t	†	t	t	†	h
	††	††	††	††	††	††	††	††	Religara.
	††	†1	††	††	†1	††	11	††	
	14,204	13,792	†	''	960	15	Na	Nil	า
	(b)83,486	(b)83,476	2,85,141	(6)3.42	440	(6)190	Nil	2	Kurasia.
	122,895	122,905	4,23,028	3.44		217	Nil	6	
	§	§	§	§	§	§	\$	§	5
	\$ \$	\$ §	§	§	§	§	§	§	Ked a
	\$ §	\$ <b>§</b>	§.	§ .	§	§	§	§	

[†]Development in progress. No working account yet opened.
†† Development work has been suspended and the colliery relinquished.
‡ Included under "Swang" separate figures not being available.
**See remarks against‡
§ Further Development postponed indefinitely.

APPEN

I.—Statement of the Number of Servants of all races employed on each Railway system (open lines

							<del> </del>			Number
							India	ns.		
Railways.	Europ	peans.	I	Iindus.	Mus	lims.		dians and Europeans.	Sik	hs.
	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1931-35.
1	2	3	4	Б	6	7	8	θ	10	11
CLASS I.					l	-				
Assam-Bengal .	56	53	10,257	10,339	5,552	5,317	264	215	101	125
Bengal & North Western.	97	97	22,765	23,171	3,507	3,706	209	221	9	12
Bengal-Nagpur.	441	409	55,375	53,990	6,119	6,295	1,366	1,559	555	641
Bombay, Baroda & Central India.	308	291	*48,402	48,267	*11,348	11,115	968	1,015	157	162
Burma .	112	107	14,835	14,410	2,567	2,415	638	639	626	623
Eastern Bengal .	204	187	34,453	36,268	13,131	13,839	577	629	131	192
East Indian .	948	814	92,750	94,479	24,336	24,208	2,250	2,515	360	473
Great Indian Poninsula.	558	517	66,674	61,236	10,250	10,343	*1,620	1,535	305	266
Jodhpur .	26	27	5,099	5,318	1,591	1,592	19	21	10	. 9
Madras & Southern Mahratta.	192	182	38,541	38,463	5,562	5,511	1,930	1,881	16	15
Nizam's State .	78	77	12,874	12,885	2,563	2,550	424	457	9	12
North Western .	623	507	35,071	35,925	56,803	56,952	999	1,178	5,925	6,062
Rohilkund and Kumaun.	22	17	3,645	3,792	1,760	1,711	28	33	Nil	Nil
South Indian .	134	129	28,290	29,063	1,995	1,996	1,363	1,343	3	Nil
* Total .	3,799	3,414	*469,034	470,636	*147,084	147,550	*12,655	13,241	8,210	8,592
CLASS II.										
Barsi Light .	9	9	1,236	1,217	171	195	19	13	Nil	Nil
Bengal-Dooars .	4	4	1,419	1,472	314	251	G	7	Nil	Nil
Bhavnagar State	2	2	2,829	2,945	253	257	6	11	Nil	Nil
Bikaner State .	5	6	3,220	3,008	752	755	2	2	18	21
Darjeeling.	9	8	1,651	1,679	66	51	24	21	3	4
Himalayan. Dibru-Sadiya .	11	10	1,756	1,968	288	306	3	4	25	27
Gaekwar's Baroda State.	Nil	1	3,159	3,287	308	309	16	27	23	32
Gondal	Nil	Nil	1,245	1,030	57	62	Nil	Nil	Nil	Nil
Jamnagar-Dwarka	1	1	1,026	991	226	208	1	1	Nil	Nil
Junagad State .	3	3	1,017	1,029	194	212	б	6	Nil	Nil
Morvi	Nil	Nil	824	934	58	106	Nil	1	Nil	Nil
Mysore	2	3	1,082	1,437	153	. 226	32	33	Nil	Nil
Shahdara (Delhi)- Saharanpur.	3	3	362	359	217	240	1	2	4	5
Total .	*49	50	*20,826	21,446	*3,057	3,178	*116	128	73	89
Class III, Total .	*21	21	*5,695	5,766	*1,023	1,066	*24	25	4	3
Railway Board & other Railway Offices.	37	36	*2,112	2,120	*472	482	46	44	52	55
f Grand Total .	3,906	3,521	*4,97,667	4,99,968	*1,51,636	1,52,276	*12,841	13,438	8,339	8,739

^{*}Revised figures.

† The figures for Jessore-Jhenidah Railway are not included as the information is not available.

DIX C. only and in the Railway Board and other Railway Offices at the close of the years 1933-34 and 1934-35.

servants employed.

Indian Cl	hristians.	Other c	lasses.	Tot		Grand	Total.	from the I	Total taff on loan ndian Audit ccounts (or Deptt.)	Railways.
1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	
12	13	14	15	16	17	18	19	20	21	22
			_							CLASS I.
32	62	143	202	16,352	16,260	16,408	16,313	16,408	16,313	Assam-Bengal.
201	208	9	5	26,700	27,323	26,797	27,420	26,797	27,420	Bengal & North
926	971	93	55	64,434	63,511	64,875	63,920	64,875	63,920	Western. Bengal-Nagpur.
*1,606	1,563	*1,240	1,243	*63,721	63,365	*64,029	63,656	*64,029	63,656	Bombay, Baroda
386	• 406	5,365	4,938	24,417	23,461	24,529	23,568	24,530	23,570	& Central India Burma.
194	207	16	13	48,502	51,148	48,706	51,335	48,711	51,338	Eastern Bengal.
644	714	348	155	120,688	122,544	121,636	123,358	121,640	123,363	East Indian.
3,229	3,286	1,011	1,025	*83,089	80,691	*83,647	81,208	*83,650	81,209	Great Indian
66	75	8	9	6,793	7,024	6,819	7,051	6,820	7,051	Peninsula. Jodhpur.
3,294	3,547	96	82	49,442	49,499	49,634	49,681	49,634	49,681	Madras & South
738	762	70	60	16,678	16,726	16,756	16,803	16,756	16,803	ern Mahratta. Nizam's State.
914	1,037	2,198	2,209	101,910	103,363	102,533	103,870	102,538	103,875	North Wostern.
. 7	7	Nil	Nil	5,440	5,543	5,462	5,560	5,462	5,560	Rohilkund an
3,551	3,649	185	149	35,387	36,200	<i>35,52</i> 1	36,329	35,521	36,329	Kumaun. South Indian.
*15,788	16,494	*10,782	10,145	*663,553	666,658	*667,352	670,072	*667,371	670,088	Total.
		! 							-	CLASS II.
39	47	1	1	1,466	1,473	1,475	1,482			Barsi Light.
7	3	3	5	1,749	1,738	1,753	1,742			Bongal-Dooars.
33	29	35	36	3,156	3,278	3,158	3,280			Bhavnagar Stat
4	4	Nil	Nil	3,996	3,880	4,001	3,886			Bikaner State.
11	12	9	18	1,764	1,785	1,773	1,793			Darjeeling
17	17	Nil	Nil	2,089	2,322	2,100	2,332			Himalayan. Dibru-Sadiya.
21	32	5	9	3,532	3,696	3,532	3,697			Gaekwar's Baro
14	7	6	3	1,322	1,102	1,322	1,102			State. Gondal.
9	9	2	1	1,264	1,210	1,265	1,211			Jamnagar-
8	7	1	3	1,226	1,257	1,229	1,260			Dwarka. Junagad State.
Nil	1	1	2	883	1,044	883	1,044			Morvi.
Nil	Nil	124	139	1,391	1,835	1,393	1,838			Mysore.
Nil	Nil	3	3	587	609	590	612			Shahdara (Delh Saharanpur.
163	168	190	220	*24,425	25,229	*24,474	25,279			Total.
*45	44	23	24	*6,814	6,928	*6,835	6,949			Class III Total
52	48	4	- 2	*2,738	2,751	*2,775	2,787			Railway Board other Railwa
*16,048	16,754	*10,999	10,391	*6,97,530	7,01,566	*7,01,435	7,05,087	-		Offices. † Grand Total.

# APPENDIX C-concld.

II.—Statement showing number of servants of all raices employed on Class I Railways (excluding His Exalted Highness the Nizam's State and Jodhpur Railways) and in the Railway Board and other Railway offices, in subordinate services (excluding labourers and inferior servants) at the close of the years 1933-34 and 1934-35.

			e0	31sr MARCH 1934.	( 1934.								31sr MARCH 1935.	CH 193	ī.			
				Indians.	ş. Ş.				Total				In	Indians.				Total No.
Name of Railway.	Europeans.	Hindus,	Muslims.	Anglo- Indians and Domiciled [		Indian Christians.	Other Classes.	Total (Cols. 2 to 7).	No. on the Railway (Col. 1 plus 8).	Euro- peans.	Hindus.	Muslims.	Anglo- Indians and Domi- eiled Eu- ropeans.	Sikhs.	Indian Christians.	Other Classes.	.Total (Columns 11 to 16).	on the Railway (Colunn 10 plus 17).
	1	ଧ	က	#	5	9	7	ಎ	G	10	11	12	13	14	15	16	17	18
te Managed Railways.																		
тта	31	2,133	636	220	76	248	1,098	4,741	4,772	28	2,102	631	539	84	254	1,161	4,771	4,799
stern Bengal	143	7,459	1,564	556	27	35	15	9,656	9,799	131	7,722	1,639	576	36	39	12	10,024	10,155
t Indian	587	15,750	3,827	2,323	122	204	21	22,247	22,834	505	15,975	3,876	2,351	141	214	22	22,579	23,084
at Indian Peninsula	400	10,561	1,890	1,468	73	1,349	701	16,042	16,442	357	10,393	1,915	1,361	538	1,370	652	15,749	16,106
rth Wostern	429	11,558	5,965	1,053	1,455	185	66	20,315	20,744	352	11,375	6,048	1,047	1,481	172	101	20,224	20,570
lway Board and Mis- ellaneous Offices.	ଟୀ	1,794	393	45	57	41	.4t	2,334	2,336	ବୀ	1,813	407	45	62	40	¢Ί	2,369	2,37]
Total	1,592	49,255	14,275	5,995	1,810	2,062	1,938	75,335	76,927	1,375	49,380	14,516	5,919	1,862	2,089	1,950	75,716	77,09
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl																		
am Bengal	18	2,631	200	191	21	28	11	3,588	3,606	16	2,609	989	195	133	27	11	3,553	3,56
	108	8,019	732	1,043	90	197	15	10,096	10,204	109	8,072	743	1,137	94	199	15	10,260	10,36
und N. Western	33	3,731	1,128	212	6	. 84	. 63	5,166	6,199	32	3,887	1,124	223	14	85	61	5,332	5,36
B. and Central India		15,801	4,538	958	108	1,039	1,131	23,668	23,861	178	15,847	4,579	966	104	110,1	1,164	23,671	23,849
and S. Mahratta	86	7,152	907	1,284	က	643	120,	10,109	10,207	93	7,071	882	1,294	4	644	121	10,016	10,100
and Kumaon	<b>80</b>	615	265	30	:	ıÖ	:	916	923	7	637	270	31	1	9	:	945	95
	69	7,364	553	996	:	178	. 9	9,667	9,726	57	7,208	. 536	936	:	191	7	9,478	9,53
Total	517	45,406	8,829	4,684	231	2,774	1,285	1	63,726	492	45,331	8,822	4,782	240	2,760	1,320	63,255	. 63,74
GRAFD TOTAL	2,109	94.661	93.104	10.679	9.041	4 836	2 992	138 544	1.40 959	1 087	11170	000	10101	001.0	0,0	010	1,000	0000

#### APPENDIX D (i).

Summary of accidents and casualties reported by railways open for traffic in India as having occurred during 1934-35 and the preceding four years

[Summary of Appendices D (ii) to D (vi).]

Class of accidents.		0-31	193	1-32.	193	2.33.	1933		1934	35.	References
1		2 		3		4	5		6		7
I.—Accidents to trains— Collisions—											Appendix D (iii) Col. 308.
Passenger trains Other trains and light engines		80 275		65 200		44 161		65 191		47 166	Items 1 to 3
Derailments— Passenger trains		369		294		216		234		274	
Other trains 11 -Failure of engines and rolling stock-		4,176	1	3,291	:	2,968	3	3,174	3	,217	7 (a) & 7 (b) 8 (a) & 8 (b)
Failure of engines due to faulty										- 1	
design, materialor workmanship in the Mechanical Department—		147		83		oe.		0.4		11~	7. 0
<ul><li>(1) boilers and tubes</li><li>(2) machinery, springs, etc.</li></ul>		565		494		85 458	}	84 437		115 441	Item 9 (a) (1) ,, 9 (a) (2)
Failures of engines due to faulty material, workmanship or opera-											
tion arising from the norking of the running staff—									1		
(1) boilers and tubes (2) other causes		270 2,213		287 1,538		201 1,216	] ,	269 1,132	1	224 .182	,, 9 (b) (1) ,, 9 (b) (2)
Failure of tyres and wheels ditto axles		27 90		17 86		11 54		12 44		33 51	" 9 (c) & 9 (d)
ditto brake apparatus		23 3,100	l .	14 3,575		5 2 <b>.0</b> 17		13 1,917		15 2,029	,, 9 (f)
ditto couplings and draft gear ditto other rolling stock .		†	'	Ť	'	4	·	345		748	,, 9 (a) ,, 9 (h)
III.—Failure of permanent-way— Broken rails	-	415		306		350		355		323	,, 10 (a)
Failure of tunnels, bridges, viaducts culverts, etc.	1	9		7		3		6		5	, 10 (b)
Flooding of portions of permanent- way.		238		136		121		188		107	" 10 (c)
Slips in cuttings or embankments IV.—Fires—	İ	87		69		59		74		52	" 10 (d)
Fire in trains		125 48		107 59		133 62		$\frac{144}{42}$		182 33	,, 11 (a) ,, 11 (b)
to bridges or viaducts.		10				02		7-		00	, 11 (6)
V.—Other accidents— Trains running over cattle on the line		8,861	1	3,790		9,237	٤	7,701	1	.362	" 12 ( ³ )
Trains running over obstructions or the line (other than those at leve										• • •	
crossings). Trains running over obstructions		222		168		236		193		189	,, 12 (c)
or vehicles at lovel erossings Train-wrecking.	1	104		107 32		109 47		94 20		73 17	, 12 (d) , 12 (e)
'Attempted train-wrecking Miscellancous	3	145 { 712		122 472	-	- 131 <i>-</i> 356		116 381		107 387	$\frac{12}{1}$ $\frac{(f)}{(g)}$ $\frac{12}{12}$ $\frac{(g)}{(g)}$ + $\frac{12}{12}$ $\frac{(a)}{(a)}$ .
TOTAL .	25	2,301	20	,319	1	8,287	19	2,231	1:	9,379	Total.
*NUMBER OF PERSONS KILLED OR INJURED.	ı <del></del>	<del>,</del>		<del></del> -				Injured.			
A.—In accidents caused by the movement of railway vehicles, exclusive of accidents to trains,											Appendix D (ii).
Passengers	325	881	245	808	215	761	204	5	189	794	Total (a) Col. 29
Railway servants Other persons	282 2,397	1,827 735	201 2,322	1,819 736	184 2,225	1,789 698	177 2,307	1,975 679	183 2,545	2,269 790	,, (b) Col. 54 ,, (c) Col. 54
Total .	3,004	3,443	2,768	3,363	2,624	3,248	2,688	3,439	2,917	3,853	" (d) Col. 54
B.—In accidents to trains, rolling- stock and permanent-way—											Appendix D (iii).
Passengers	12	140	.8	93	G	61	21	160	Iõ		Cols. 310 and 312—(Total)
Railway servants Other persons	25 71	132 96	16 32	157 62	8 41	79 103	9 45	123 86	10 32	107 42	,, 314 & 316— ,, ,, 318 & 320— ,,
Total .	108	368	56	312	55	243	75	369	57	223	" 322 & 324—(Total).
C.—In accidents on railway premises not connected with the movement of											Appendix D (iv).
railway vehicles— Passengers		16	2	11	, 10	21	7	19	5	38	Cols. 352 & 353—(Total).
Railway servants Other persons	44 24	4,659 61	43 19	5,467 47	24 44	5,922 75	33 23	6,357 798	24 28	6,071 67	,, 354 & 355— ,, 356 & 357—
Total .	<del></del>	4,736	64	5,525	78	6,018	63	7,174	57	6,176	,, 358 & 359—(Total).
TOTAL PASSENGERS	337	1,037	255	912	231	843	232	964	209	906	1
Total Railway Servants	351	6,618	260	7,443	216	7,790	219	8,455	217	8,447	
_									2,600	899	A+B+C above.
	2,492		2,373	845	2,310	876	2,375	1,563			
GRAND TOTAL	3,180	8,547	2,888	9,200	2,757	9,569	2,826	10,982	3,031	10,252	١,
					Railw	av Servan	ts. Ot	her Person	ns.	Total.	Appendix D (vi).

*Number of persons killed or injured in Railway Workshops, etc., in 1934-35 not included in the above summary.  $\begin{cases} \text{Killed} & . & 12 & 4 & 16 & \text{Totals } (b), (c) \& (d) & (Col. 404), \\ \text{Injured} & . & 7,342 & 11 & 7,353 \end{cases}$ † Now item, introduced from 1932-33.

Number of persons killed or injured during the year 1934-35 by the movement of trains and railway distinguishing between passengers, railway servants and other persons, and classifying, as

						·		Сг	A88 ]
Class of accident.	Nature of Injury.	Assam- Bengal.	Bengal and North- Westorn.	Bengal Nagpur.	Bombay, Baroda and Central India.	Burms.	Eastern Bengal.	East Indian.	Great Indian Penin- sula.
7 (a)	8	9	10	11	12	13	14	15	16
(a) PASSENGERS.									
Accidents other than those to Trains, etc.									
1. Falling between trains and platforms	Killed . Injured .			1	1	2	3	13	5 11
2. Falling on to the platforms, ballast, etc., when gotting into or ont of trains.	Killed .		1 3	2 22	1	6	1 15	1 5	28
3. Crossing the line at stations	Killed .		1				1	3	,
4. Closing of carriage doors	Injured • Killed •			••	3			2	
(	Injured . Killed .		5	9	10		1 17	15	15
5. Falling or jumping out of earriages during the running of trains.	Injured .	9	77	16	42	21	63	31	75
6. Other accidents	Injured .	1	1	1	6	2	4	16	45
Total (a) .{	Killed . Injured .	11	9 82	40	14 52	29	93	35 68	25 164
(b) RAILWAY SERVANTS.  (i) Accidents in connection with the coupling and uncoupling of vehicles.				•					
1. Coupling or unconpling vehicles	Killed . Injured .	4		2	76	19	1 10	1 161	107
2. Coming in contact, whilst riding on vohicles during shnnting, with other vehicles, etc., standing on adjacent lines.	Killed . Injured .							1 4	
3. Passing over or standing upon buffers during shunting	Killed .					2	••	^	
4. Getting on or off or falling off, engines.	Injured .			2	1	. 2	1	1	
wagons, etc., during shunting.  5. Braking, spragging or choking wheels	Injured . Killed .	- 1	1	4	7	6	4	24	14
į.	Injured . Killed .			••	8	2		35	29
6. Attending to ground points, marshalling { trains, etc.	Injured .	1			5	3		9	]
7. Moving vohicles by capstans, turntables, props, eto., during shunting.	Injured .		1	••	4	3	2	8	
8. Other accidents during shunting operations anot included in the preceding items.	Killed . Injured .		3	3	9	12	6	52	53
Total (i)	Killed .		- 5	3 9	1 119	2 47	3 22	7 293	208
			"		1	7'		255	1 200

DIX D (ii).

rehicles, exclusive of accidents included in Appendix D (iii), on all railways open for traffic, far as practicable, the nature and causes of the accidents occasioning death or injury.

RAIL	W A Y S.					TOTAL RAIL	CLASS I	TOTAL (	Lass II Vays.	Total Rar	CLASS III LWAYS.	Tota Rad	LWAYS.	Seria No. of
odhpur.	Madras and Southern Mah- ratta.	Nizam's State.	North Western.	Rohil- kund and Kumaon.	South Indian.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35.	1933-34.	1934-35. (Cols. 23, 25 and 27.)	1933-34. (Cols. 24, 26 and 28.)	Class of Accidents [see Col. (a)]
17.	18	19	20	21	22	23	24	25	26	27	28	27.)	30	31
		••	6	2		30	5 <i>4</i>	••	••	••	••	30	54	}
••	••	••	13		••	51	72	••	••		••	51	. 72	ز
••	••	••	6	•••	3	21	21	2	••	•	••	23 98	21 119	} :
••	••	••	15		2	97 5	119		••	1	2	5	9	7
••					••	9	5	1				10	5	}
••														h
••		••	2			7	5					7	5	}
••	3	2	32		5	113	108	3	2	2		118	110	J
7	37	4	77	7	40	506	463	10	30	15	12	531	505	را
••		••	2	••		10	10			3		13	10	}
1	8	• 2	· 5	2	1 8	179	200	5	2	5	2	97	204	<del> </del> -
8	45	4	113	7	43	759	742	13	31	22	12	794	785	(0
<del></del>						<b></b>								-
٠	•													
••	•••	1	3	••	••	7	б					7	6	1
. 6	33	0	73	•	14	514	467	1	2	б	3	520	472	ال
••	1	••	6		••	1 17	••	••			••	1 17	15	}
••	1	••		1	••		14		1	::	"		1	5
••	1	••	1		••	10	6		2			10	8	1
••		••	1	••	••	9	4		1			9	5	h
1	4	••	12	••	I	79	86	1		2		82	86	1
1		••	••	••	••	3	••	1	••			4		}
••	3		10	••	••	87	89	••	••	1	2	88	91	ر آرا
••	1	••	••	••	1	21	2	••	••	" 1	••	22	7	}
	]			•		1		••	••	1		1		i
			1		••	19	14	••	••		·	19	14	}
••		1	4	••		9	8	••	••			9	8	1
••	11	2	27	••	10	188	161	1	4	2	••	191	165	h
1	•••	2	8			30	21	1	1		••	31	22	To
	3													

Number of persons killed or injured during the year 1934-35 by the movement of trains and railway between passengers, railway servants and other persons, and classifying, as

								Cı	ASS
Class of accident.	Nature of Injury.	Assam- Bengal.	Bengal and North-	Bengal Nagpur.	Bombay, Baroda and Central India,	Burma.	Eastern Bengal.	East Indian.	Great Indian Penin- sula.
32	33	34	35	36	37	38	39	40	41
(b) RAILWAY SERVANTS—concld.									
(ii) OTHER ACCIDENTS.									
9. Falling off ongines, etc., during the runn-	Killed				••		2		
ing of trains.		. ] 2	4	2	6	3	6	8	] ]
10. Coming in contact with over-bridges, or erections on the sides of the line during the	Killed Injured	•   ••		••					
ranning of trains.	Killed		" 1		15	1	1	3	
11. Getting on or off engines, vans, etc., during the running of trains.			1		3	2	3	1 12	4
	Killed								
12. Attending to, or failure of, machinery, etc., of engines in steam.	Injured				35	10	19	270	27
	Killed	.		1				3	
13. Working on the permanent-way, sidings, etc.	Injured	.		2	3	1			
14. Attending to gates at level-crossings	Killed						1	2	
14. Attending to gates at lever-clossing.	Injured	.	1		3		••	2	
15. Walking, crossing, or standing on the line-	Killed .	•   ••	1		12		13	14	
on duty.	Injured .	.	4	5	7	2	3	11	
16. Being caught between vehicles	Killed	.		••	1		1	2	••
Tot Doing one gar both con to hoose to the	Injured .	.			1	1	1	•	
17. Falling or being caught between trains and	Killed .	.	••	••	1	••		1	
platforms, walls, etc.	Injured .		1	1	5			5	
18. Walking, etc., on the line on the way -	Killed .	. 1	••	••		2	5	6	
home or to work.	[ Injured .	. 1		••	10	1	2	6	
19. Miscellaneous	Killed .	• • • •	••	1	••	1	2	4	
	Injured	••	3	4	15	10	39	46	
TOTAL (21).	Killed .	.   1	2	2	16	3	24	33	2
	Injured .	5	14	14	103	31	74	363	40
Total Railway Servants $(b)=[(i)+(ii)]$ .	Killed .	1	2	5	17	5	27	40	2
	Injured .	11	19	23	222	78	96	656	6
(c) OTHER PERSONS.						ļ			
1. Passing over the railway at level crossings	Killed .	• • •	2	1	••	••	3	9	
	Injured .	• • •	3	••	••	3	••	3	••
2. Trespassing on the line	Killed .	50	167	167	130	77	185	456	1'
	Injured .	48	107	65	60	34	70	118	,
3. Suicides	Killed .	1	6	42	25	3	15	181	(
	Injured .	•••	4	8	••		••	1	
4. Miscellaneous	Killed .	••	3	3	••	••		18	_
	Injured .		'10	2		2	2	13	I
TOTAL OTHER PERSONS (c)	Injured .	50 48	178 124	213 75	155 60	80 39	203 72	66± 135	24 5
(d) GRAND TOTAL (A) (1)	Killed .	51	189	229	186	87	252	739	29
(d) Grand total $=(a) + (b) + (c)$	Injured .	70	225	138	334	146	261	859	85
		1						i f	

DIX D (ii)—concld.

vehicles, exclusive of accidents included in Appendix D (iii), on all railways open for traffic distinguishing far as practicable, the nature and causes of the accidents occasioning death or injury.

ILWA		-	· ~~~			TOTAL RAIL	CLASS I	TOTAL C		TOTAL C	Lass III Vays.	Totai Railv	ALL VAYS	No. Class
odhpur.	Madras and Southern Mah- ratta.	Nizam's Stato.	North Western.	Kumaon.	South Indian.	-			1	1934-35.			(Cols. 49, 51 & 53.)	denta (see Col. 32).
42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
.														
		1												
_	1		1			5	8	1			2	6	10	1
	3		17	1	6	73	62		3	1	2	74	67	}
••		)	3			4	1		}			4	1	5
••	••		5	••		29	17		1	1		30	18	}
••	••					7	13	3	1	1	į	10	14	K
	••	''			1	98	j	1	1	••		99	]	}
	8	1	25			ยช	102	1	1	•••	4	99	107	1)
	••				••.									}
1	••		40		2	648	495			"		648	495	را
	2					9	18	••	1		1	9	20	}
	1	••	3		••	12	13	1			1	13	14	J
	••		1			5	12					5	12	1}
	••		1	1		9	6	••				9	6	IJ
1	4.	2	12		3	71	52	1				72	52	h
7	. 3	1	16	1	2	60	58	1	1	2		63	59	}
	1				1	6	5					6	5	h
	1		4			11	7		1			11	8	}
						2	2					2	2	1
	1					13	9				1	13	10	}
1			2			21	16				<b>.</b> .	21	16	h
			5			28	13	2				30	13	}
	. 3				''	12	21	5	2		1	17	23	5
÷ 6	. 78	7	46		4	319	307	11	11		2	1	1	}
	11	2	19		5	142	148	10	4	-	3	-	155	-
j		j	162			1	]	16	18	4	10	1		T
8	95	9		3	14	1,300	1,089	-	·	-	3	-		
3	11	4	27		5	172	169	11	5		1	1	1	\rangle T
15	149	20	292	4	40	2,235	1,933	19	27	15	15	2,269	1,975	
	••			1		24	35					24	35	h
		1		1	1	12	11	5	1		19	17	31	}
10	92	30	258	. ~ 16	146	1,955	1,780	48	41	}	11	2,019	1,832	5
3	18	4	64	6	15	652	549	16	22	25		693	ł	1}
	37	3	41	]	37	455	355	3	5	2		460		-
.		1				15	·	1		1		16		}
						1	15			1	2	1		1
••	3	2	2		. 5	38	43	1	2			1		}
1	- 3	2	6	2	3	59	58	5	1	_	- 3	-	_	- -
10	132	35	301	17	188	1	2,246	55	48			1		$  \rangle T$
4	21	7	70	9	19	738	633	26	24	26	22	790	679	
13	146	41	374	19	201	2,823	2,615	71	55	23	18	2,917	2,688	] G
27	215	31	475	20	102	1	3,308	58	1	1	45	3,853	3,439	
	1 -10	0.1	1	1 20	1 102	1 0,.02	1 0,000	1	1	1	1		1	1

DIX D (iii).

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons. killed or injured in each class of accident.

AILWA	1 1 0.			BENGAL	AND NORT	H-WESTER	n.				
Accidents re- ported to Local Lovernders				вепдетв.	Railway		Other pe	ersons.	Tota		Serial No. o
menus under section 3 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols. 69 and 70).	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed. (Cols. 72, 74 and 76).		(see column No. 57).
69	70	71	72	73	74_	75	76	77	78	79	80
••											1
••						••				•••	2
••			••		••						3
											! 
••		3	3		••	2				2	4
••		••			••		••			••	5
••		1	1			••				••	6
• •										1	7 (4
••		7	7								7 (2
••	1	2 1	2								8 (4
••,	5	4		••		٠.	1		1		8 (8
٠											
••	1	2	2 ::	•••	::	::	::				9 (4
•••	1	3 1			::	.:	::	.:			9 (8 9 (6 9 (6 9 (6 9 (6 9 (6 9 (6
••	'::	1	1 ::	::	::			•••	::		9 (d 9 (d 9 (d 9 (d 9 (d
••	1	1			::		.:	.:	::	::	9 (6
· · ·	1	1 4	1							••	9 (9
••		4	4								10 (
		1	1	••			·				10 (
• •		1	1								10 (
• •		••	••						••		10 (
• •		5	5	1			••			1	- u (
••		••	••	••	••	•	•••			••	11 (
											12 (
••	,		57	••							12 (
• •		7	7	•••	•••		••				32 (
••	}	4	4	••			••		1		•
••		1 8	1				::				12 ( 12 ( 12 (
••	23	35 2	35	1		2					Total.

DIX D (iii)—contd.

permanent-way, etc., during the year 1934-35 on all railways, open for traffic, distinguishing between the railway servants and other persons, killed or injured in each class of accident.

A 1 L					100	ibay, Baro						1	
ecidents					Passe	ngers.	Rai serv	lway vanis.	Oti pere	her ons.	Total	23	Serial No. of Class of Acci-
overn- nents under cotion 3 of the Indian ailways Act No.	Other accidents		Total. (Cols. 93 a 94.)		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	98 and	Injured. (Cols. 97, 99 and 101.)	dents. (See column No 81.)
1X of 1890.	94		95		96	97	98	99	100	101	100)	103	104
93						1		1				2	i
		1		1		1							2
••	••		••										3
		1		1	••	••				•			
ļ				2									4
••		2		4									5
••	. `				••	••							
		1		,				,				1	6
••		, 1	,	1		•••	"						
		19		19	·								7 (a)
••	;	4		4			1				••	••	7 (b)
		;		22									8 (a)
••		22 613		613	1							1	8 (L)
••		010						-					
••		1 49		1 49		••			::	1		::	9 (4
•••		4.5		40	'		"						
		39		39 88									9 (6
		39 85 1	*	88	٠٠.	::	::	::		• • • • • • • • • • • • • • • • • • • •		•••	9 (b 9 (c 9 (d 9 (d 9 (e 9 (g
••	::	0	:	2	,	::·				••			9 (e 9 (f
••		2 163		163	3	::				• • • • • • • • • • • • • • • • • • • •			9 (g 9 (h
••		40	1	40	1								10 (a
••													10 (6
••		17		1'	7					.			10 (σ
••		2		:	2				•	•			10 (6
••		8		;	8					.			11 (
••						••	"			•	••		11 (
		€			6							.,	12 (
••		779		77	9					.			12 (
5		7	7	1	2				.	.			12 (
8	3	2		1	0	1 ::	::	::	1	: :	1		12 ( 12 f
••	••	5			5						• •		12 ( 12 ( 12 ( 12 (
13		1.872	_'	1,88		_;	1		-				4 Totai.

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rolling different classes of accidents and the number of passengers, railway

	aijje	rent cu	asses of	асси	ients (	ina in	e nur	noer oj	passe	engers, 1	ailuay —
						Demag			C	L A S	S I
. Class of accident.	Accidents reported to Local Govern- ments nnder		f 1	Passe	ngers.	Burma. Raii serve	lway ınts.	Oth perso		Told	ul.
	section 83 of the Indian Railways Act No. IX of 1890.	Other acci- dents.	Total. (Cols. 106 and 107.)		In-	Killed.	In- jured.	Killed.	In- jured.	Killod. (Cols. 109, 111 and 113.)	In- jured. (Cols. 110, 112
105	106	107	108	109	110	111	112	113	114	115	116
1. Collisions between passenger trains or parts of passenger trains.	••			···			••	••			
<ol> <li>Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.</li> </ol>	••	1	1		••		••	· · ·	••		••
<ol> <li>Collisions between passenger trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.</li> </ol>	••	••					••	••	••	••	••
<ol> <li>Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the lino.</li> </ol>	••				••		••				••
<ol> <li>Collisions between goods trains and huffer stops or vehicles standing against huffer stops, due to trains running into stations and sidings at too high a speed.</li> </ol>	••	••	••	••	••	••	••			••	
6. Collisions between light engines	••	1	1				••				••
<ol> <li>Derailments of passenger trains—         <ul> <li>(a) due to trains running in the wrong direction through points.</li> </ul> </li> </ol>	2		2								
(b) other eauses	11		11	"			3		"	••	3
(a) due to trains running in the wrong direction through points.		2	2								••
(b) other causes	1	19	20		1		4	••			5
<ol> <li>Failure of engines and rolling stock—</li> <li>(a) failure of engines due to faulty design, material or workmanship in the Mechanical Department—</li> </ol>											:
(1) boilers and tubes (2) machinery, springs, etc. (b) failures of engines ducto faulty material, workmanship or operation arising from the working of the running staff—	::	23		::	::	::	::	:	•:	:	:.
(1) boilers and tubes	.:	48 1	48		::	::					::
(d) Ditto wheels		2		٠.		::					
(f) Ditto hrake apparatus		64		1	.:	::			·::		
(h) Ditto other Rolling Stock 10. Failure of permanent-way—		4					••	••	••	••	
(a) Broken rails		5	<b>5</b>								
(b) The failure of tunnels, bridges, viaduets, culverts, etc.									•••	• • • • • • • • • • • • • • • • • • • •	
<ul><li>(c) The flooding of portions of permanent-way</li><li>(d) Shps in cuttings or embankments</li></ul>	3	8	1	1		"			••		
11. Fires—		4	4		"	"		••		••	
(a) Fire in trains	••		3 6	3							
<ul> <li>(b) Fire at stations, or involving injury to bridges or viaduets.</li> <li>12. Other accidents— <ul> <li>(a) Passenger trains running in the wrong direction</li> </ul> </li> </ul>			3 3		••	"	"		"		
tion through points but not dorailed.  (b) Trains running over cattle on the lino	3		399	1							
(c) Trains running over obstructions on the line (other than those at level crossings).		11		Ì							
<ul><li>(d) Trains running over obstructions or vehicles at level crossings.</li></ul>	2		5 7					3	3 2	3	5
(c) Train-wrecking . (f) Attempted train-wrecking . (g) Miscellaneous	1	1 " 8	3 8	3					2	2	2
Total	23	634		_	11		11		$\frac{1}{3}$		

DIX D (iii)—contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons, killed or injured in each class of accident.

A 1 11	W A Y S		Eas	TERN BEN	(GAL.						<del></del>
Acci- dents re- ported to Local Govern-	-		Passen	igers.	Rail serva	way inte.	Oth perso		Total		Serial No. (
ments under section 83 of the Indian Railways Act No. IX of	Other accidents.	Total. (Cols. 117 and 118.)	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	124.)	121, 123 and 125.)	Accidents (See column No. 105.)
1890. 117	118	119	120	121	122	123	124	125	126	127	128
		••	••		••		••		••	1	2
2		2	••		••	1	••		••		_
••									••		3
~ 1	3	4				1	••			1	4
••			•••								5
					·						6
••											7 (a)
10		. 10		1	••	2				3	7 (b)
1	5	6				1				1	8 (4)
1	19	1	•••	••	••	1	••	••	••	1	8 (6)
••	3	3 15	::	::	::	••		::	••	::	9 (a) 1 9 (a) 2
		5									9 (b) 1
••	38	38 3 2 2 2	::	••	::	••	::	::	::	.:	9 (b) 2 9 (c)
<b>'</b>	. 2	$\frac{2}{2}$	::	••	:	::	1 ::		::	::	9 (c) 9 (d) 9 (e) 9 (f) 9 (g)
••	94	1	::	::	1 ::		::	1 ::	::	::	9 (f) 9 (g)
••	••	••				••		••	••		9 (Å)
	17	17									10 (a)
••											10 (b)
		6									10 (c)
••											10 (d)
6	••	6									11 (a)
	4	4									11 (b)
• •		••									12 (a)
•	18:	181									12 (b)
7		. 8									12 (c)
10	••	10						1 2	4	2	12 (d)
11	:: 12	11					::				12 (e) 12 (f) 12 (g)
49	410	459	<b></b>	1	-	6	·			_	Total.

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rolling different classes of accidents and the number of passengers, railwa

	<del>,</del>	77(110 00	usses of	uccn	tento		ice na	יוויטפו ט	_		
					E	AST IN	DIAN		σ	L A S	S I
Class of accident.	Accidents reported to Local Governments	Other	Total.	Passe	ngers.	Rail serve	lway Ints.	Olh perse		·	ola .
	under section 83 of the Indian Railways Act No. IX of 1890.	acci- den <b>ts.</b>	(Coln. 130 and 131.)	Killed.	In- jured.	Killed.	In- jured.	Killed.	In- jured.	Killed. (Cols. 133, 135 and 137.)	In jnred. (Cols. 134, 130 and 138.
129	130	131	132	133	134	135	136	137	138	139	140
<ol> <li>Collisions between passenger trains or parts of passenger trains.</li> <li>Collisions between passenger trains and goods</li> </ol>	1	 :·					7				21
or mineral trains, engines and vehicles standing foul of the lino.  3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and			1		••	••		••		••	••
sidings at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line.	••	14	14		••		Б	••		••	Б
5. Collisions between goods trains and buffer stops or vehicles standing against huffer stops, due to trains running into stations and sidings at	••	5	5	••	,.	••	••		••	••	••
too high a speed. 6. Collisions between light engines	••	9	9	••	••		9	••	••	••	9
7. Derauments of passenger trains— (a) Due to trains running in the wrong direction through points.	••	4	4		••		••	••		••	••
(b) Other causes		22	22	••	••		••	••			••
(a) due to trains running in the wrong direction through points.	1	11	12		••		4	••		••	4
(b) other causes		694	594	••	••		••	••	••	••	••
9 Failure of engines and rolling-stock—											
(a) failures of engines due to faulty design, materials or workmanship in the Mechanical Depart-	}										
ment— (1) boilers and tubes. (2) machinery, springs, etc. (b) failures of engines due to faulty material, workmanship or operation arising from the working of the running staff—		3 109	109	::	••	••		••	· ::	,•• ••	••
(1) boilers and tubes	:	19 197	19 197	::	••	::	• • •	••	••	••	••
(c) The failure of tyro'		1	1						••		•
(c) Ditto axles	••	5 1	5 1		••		••	••	••		••
(g) Ditto couplings and draft gear	[	770	770		••			••			••
(h) Ditto other Rolling Stock	••	3	3		••	••	••	••	••	••	••
(a) Broken rails	••	60	60			••	••	• • •	••	••	••
(b) The failure of tunnels, bridges, viaduets, culverte, etc.					••	••	••	••	••	••	•••
(c) The flooding of portions of permanent-way .	1	1	2		••	••		••	••	••	
(d) Slips in cuttings or emhankments									••	••	~
1. Fires— (a) Fire in trains		10	10					••		•	410
(b) Fire at stations, or involving injury to bridges or viaduets.  12. Other accidents—	••	5	5		••	••	1	••	••	••	1
(u) Passenger trains running in the wrong direction through points hut not derailed.		12	12			•• ]	••	••	••	••	
(b) Trains running over cattle on the line . (c) Trains running over obstructions on the line (other than those at level crossings).	1	1,291 19	1,291 20	::	::	1				1	2
(d) Trains running over obstructions or vehicles at level crossings.		6	6				••		1		1
(e) Train wrecking  (f) Attempted train wrecking  (g) Miscellaneous	1 1	1 18 75	2 19 75		. 5	::1	8	::	:: 3	:: 1	16
Total .	6	3,266	3,272		18	2	35		6	- · 2	59

DIX D (iii)-contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons, killed or injured in each class of accident.

	md other per						insula.								
Assidents reported to Local Govern- ments under	Other		Passe			Railw servar	ay		Othe perso			Total		- Cl	ll No. of ness of cidents.
section 83 of the Indian Railways Act No. IX of 1890.	acoidents.	Total. (Cols. 141 and 142-)	Killed.	Injured			Injured		filled.	Injured.	(Cols	. 144, and 8.)	1njured (Cols. 145, 14' and 149 151	7,	o column b. 129.)
141	142	143	144	145	-1	46	147	- -	148	148				-	
••	3 10	3 10					••	2				••		2	] 2
••	6	6				••			••			••	••		3
2	25	27				••	1	1	1	1		1		2	4 5
••	42	42				••		1	••			••		1	
	17	17				••		1	••			••		1	6 7 (a)
••	2 26 2	26				••		2						2	7 (b) 8 (a)
1	403	422	1			••		2	••			••		2	8 (b)
	11 40	1:	::		1	••	:	•	* *			••			9 (a) 1 9 (a) 1
•	i	3 1 3 1 7 8 1 8 3	3 1 1  3					1						2	9 (b) 9 (b) 9 (c) 9 (c) 9 (f) 9 (f) 9 (f) 10 (a) 10 (b) 10 (c)
••	1 10		6			••		2	· · ·			••	2	2	11 (a) 11 (b)
	1,34	1	1								1			1	12 (a) 12 (b) 12 (c) 12 (d) 12 (c) 12 (f) 12 (f)
	4 3,0		103	2				24		1	2		3	26	Ictal.

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			· ·
		Y	

DIX D (iii)—contd.

H53CRAccts

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons, killed or injured in each class of accident.

			1	IADRAS AN	D SOUTHF				<del> </del>	<del></del> -	
Acci- lents re- ported to Local Govern- ments under section	0 ther	Total.	Passen	igera.	Rail serv	ipay ints.	Oth pers	er ons.	Tota	ıl.	Serial No. of Class of Accidents.
33 of the Indian Railways Act No. IX of 1890.	accidents.	(Cols. 165 & 166).	Killed.	Injured.	Killed.	Injured.	Kılled.	Injured.	Killed. (Cols. 168, 170 & 172.)	Injured. (Cols. 169, 171 & 173)	(See column No. 153.)
165	166	167	168	169	170	171	172	173	174	175	176
1		1	<b>.</b> .		••						1
	••										2
••	••				••						3
		<b>!</b> }									
••	7	7			••						4
••	••		••		••						5
• •	1	1		<b> </b>							6
		1									7 (a
1 7		7	1	1		4					5 ¹ 7 (l
1	3	3							1		8 (
1 1	7	7	••	••							8 (1
!	, 33	, 33		::	::	::	:.			•	9 (
•	18 71 + 1	١	••	••	••	.:			1	:	(b) (b) 9 ( 9 ( 9 ( 9 ( 9 (
 ::	5 1 29	29			.:						9 (
1	, 20	20	)						1		10
••	••	***									10
;		••		- 7		•					8 10
1	12	2	3								11
••		Ì	3	••					1		11
••	10	3 1	6								12
•• ;	947	94	7								12
••	••	••		1	••					"	12
23 	••	1	8		1	::		::	2		12
42	1,18	1,22	26		9		5		2		16 Total

177  1. Collisions between passenger trains or parts of passenger trains. 2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line. 5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Derailments of passenger trains— (a) due to trains running in the wrong direction through points. (b) other causes 8. Other derailments— (a) due to trains running in the wrong direction through points. (b) other eauses	Accidents reported to Local Govornments under section 83 of the Indian Railways Act No. IX of 1890.	Other acci- dents.	Total. (Cols. 178 &	Ni Passer	ngers.	STA1E Rail serva		Othe person	r	Total	
177  1. Collisions between passenger trains or parts of passenger trains. 2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line. 5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Derailments of passenger trains— (a) due to trains running in the wrong direction through points. (b) other causes 8. Other derailments— (a) due to trains running in the wrong direction through points. (b) other causes	dents re- ported to Local Govorn- ments under section 83 of the Indian Railways Act No. IX of 1890.	acci-	(Cols.			Rail				Total	 !.
177  1. Collisions between passenger trains or parts of passenger trains. 2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line. 5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Derailments of passenger trains— (a) due to trains running in the wrong direction through points. (b) other causes 8. Other derailments— (a) due to trains running in the wrong direction through points. (b) other eauses	ported to Local Govorn- ments under section 83 of the Indian Railways Act No. IX of 1890.	acci-	(Cols.	Passe:	ngere.					Totai	! <b>.</b>
1. Collisions between passenger trains or parts of passenger trains. 2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line. 5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Derailments of passenger trains— (a) due to trains running in the wrong direction through points. (b) other causes 6. Other derailments— (a) due to trains running in the wrong direction through points. (b) other eauses	ments under section 83 of the Indian Railways Act No. IX of 1890.	acci-	(Cols.								
1. Collisions between passenger trains or parts of passenger trains.  2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.  3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line.  5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.  6. Collisions between light engines  7. Derailments of passenger trains—  (a) due to trains running in the wrong direction through points.  (b) other causes  8. Other derailments—  (a) due to trains running in the wrong direction through points.	Railways Act No. IX of 1890.			Killed.	In.	Killed.	In-	Killed.	In-	Killed.	In-
passenger trains.  2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.  3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line.  5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.  6. Collisions between light engines  7. Derailments of passenger trains—  (a) due to trains running in the wrong direction through points.  (b) other causes  8. Other derailments—  (a) due to trains running in the wrong direction through points.  (c) other causes  (d) other causes  (e) other causes  (f) other causes  (g) other causes  (g) other causes	178	179	179.) 180						jured.	(Cols. 181, 183 & 185.)	jured (Cols. 182, 184 & 186.)
passenger trains.  2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.  3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line.  5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.  6. Collisions between light engines  7. Derailments of passenger trains—  (a) due to trains running in the wrong direction through points.  (b) other causes  8. Other derailments—  (a) due to trains running in the wrong direction through points.  (c) other causes  (d) other causes  (e) other causes  (f) other causes  (g) other causes  (g) other causes			180	181		183	184	<u> 185</u> ————	186	187	188
<ol> <li>Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.</li> <li>Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.</li> <li>Collisions between goods and mineral trains and parts of goods or mineral trains, enginos and vehicles standing foul of the line.</li> <li>Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.</li> <li>Collisions between light engines</li> <li>Derailments of passenger trains—         <ul> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes</li> <li>Other derailments—             <ul> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes</li> <li>Other derailments—                  <ul> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes</li> <li>(c) other causes</li> <li>(d) other causes</li> <li>(e) other causes</li> <li>(f) other causes</li> <li>(g) other causes</li> <li>(e) other causes</li> <li>(e) other causes</li> <li>(f) other causes</li> <li>(g) other causes</li></ul></li></ul></li></ul></li></ol>	••						••	••			••
<ol> <li>Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.</li> <li>Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line.</li> <li>Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.</li> <li>Collisions between light engines.</li> <li>Derailments of passenger trains—         <ul> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes.</li> <li>Other derailments—</li></ul></li></ol>	••		••				••	••			••
at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line.  5. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.  6. Collisions between light engines  7. Derailments of passenger trains—  (a) due to trains running in the wrong direction through points.  (b) other causes  8. Other derailments—  (a) due to trains running in the wrong direction through points.  (b) other eauses  (c) other derailments—  (d) due to trains running in the wrong direction through points.  (b) other eauses	••	••	••				••	••			••
<ul> <li>6. Collisions between goods trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.</li> <li>6. Collisions between light engines.</li> <li>7. Derailments of passenger trains— <ul> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes.</li> <li>6. Other derailments—</li> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes.</li> <li>(c) due to trains running in the wrong direction through points.</li> <li>(b) other eauses.</li> </ul> </li> </ul>		••	••					••		••	••
6. Collisions between light engines 7. Derailments of passenger trains— (a) due to trains running in the wrong direction through points. (b) other causes 6. Other derailments— (a) due to trains running in the wrong direction through points. (b) other eauses	••	••	••			••	••			••	••
<ul> <li>(a) duc to trains running in the wrong direction through points.</li> <li>(b) other causes</li> <li>8. Other derailments—</li> <li>(a) due to trains running in the wrong direction through points.</li> <li>(b) other causes</li> </ul>	••	<b></b>	<b></b>						••		
(b) other causes  8. Other derailments— (a) due to trains running in the wrong direction through points. (b) other causes	••		••		٠						
(a) due to trains running in the wrong direction through points. (b) other eauses	3		3						••		
(b) other eauses	••										••
9. Failure of engines and rolling-stock—	••	16	16							••	
(a) failures of engines due to faulty design, material or workmanship in the Mechanical Department—  (1) hoilers and tubes. (2) machinery, springs, etc. (b) failures of engines due to faulty material	••	16 8	16 8	::		::		••			
workmanship or operation arising from the working of the running staff— (1) beilers and tubes. (2) other causes	••	5 43	5 43								
(c) The failure of tyres	••				"	-	''				••
(ii) Ditto wheels	••	1	" 1	"	•••	''	''	"	**		<b>.</b> .
(e) Ditto axles	••	]		••			''	••			••
(f) Ditto brake apparatus	••	1			''		"	••		••	"
(g) Ditto couplings and draft gear.	••			''	''		''	••			••
(h) Ditto other Rolling Stock	••	••	••	••	••	"	••	••	"	''	••
10. Failnre of permanent-way—  (a) Broken rails	••	••	••	••	••	••		••	"	••	••
(b) The failure of tunnels, hridges, viaducts, cul.	••	•									
verts, etc. (c) The flooding of portions of permanent-way	••	3				••		··	"		••
(d) Slips in cuttings or embankments	••								"		••
11. Fires— (a) Fire in trains	••	2	2	••			••	••		••	••
(b) Fire at stations, or involving injury to hridges or viaducts.  12. Other accidents— (a) Passenger trains running in the wrong direc-	••	1	1		••		••	••		••	••
(b) Trains running over cattle on the line	••	316	316	••			''	••		"	
(c) Trains running over obstructions on the line (other than these at level crossings).	•• '	310	310	::	1 ::			::		::	
(d) Trains running over obstructions or vehicles at level-crossings.	••		ļ i		1	[		l l		1	
(c) Train wrecking. (f) Attempted train wrecking (g) Miscellaneous	••	3	3								••
Total							••	••			: 1:

DIX D (iii) --contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons, killed or injured in each class of accident.

				No	RTH WESTE	RN.				•	
Accidents reported to Local Govern- ments under	Other	Total.	Passeng	iers.	Rail serva	way nis.	Oth perso		Tot	al.	Serial No. of class of accidents
section 83 of the Indian Railways Act No. IX of	other acoidents.	(Cols. 189 and 190.)	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed. (Cols. 192, 194 & 196.)	Injured. (Cols. 193, 195 and 197.)	(See column No. 177)
1890. 189	190	191	192	193	194	195	196	197	198	199	200
••	1	1		••							1
1	••	1	••		••	1				1	2
	••	••	••	••	••		••	••	••		3
••	••		••	••	••					••	4
1	••	. 1	••	••	••	1	2		2	1	5
••	1	1	••		*	2			•••	2	6
4	2	6	••	••					.,		7 (c)
25	3	28	••	••		3		•		8	7 (6)
••	350	350	••	••	••				••		8 (c)
2	783	785	••		1		• •		1	••	8 (6)
••	33 22	33 22	••	::		::	::	••			9 (a) 1 9 (a) 2
••	35 •74	35 •74	••	::				.:			9 (b) 1 9 (b) 2
••	2	2	••								9 (c)
••	••										9 (d)
1	7	8			•**						9 (e)
•••	••	••	••		**	••		••			5 (V)
••	77	77	••		••	••		"			9 (g)
••	652 60	652	••	•			"				9 (%
-											10 (a) 10 (b)
1	51	52									10 (c)
1	2	3		٠.							10 (d)
1	1	1 2		::	••	::	:-			::	11 (a) 11 (b)
•••	3	3						••			12 (a)
,	790	790								a-a	12 (b) 12 (c)
1	10				••	"					1
••	1	1					::	1			1
•	3 23	3	::	.:	::	•••		.:		•••	12 (e) 12 (f) 13 (g)
45	2,990	3,035	-	1		1	, ,	2 1		3 8	Total,

^{*} Includes one failure with rail motor and three with steam coaches.

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rolling-different classes of accidents and the number of passengers, rantumy

									_		· ununu
			<del></del>	Ronn	KUND A	ND Ku	MAON.		C	LAS	1
Cines of necident.	Accidents reported to Local Govern- ments under section 83 of the Indian Railways	Other acci- dents.	Total. (Cols. 202 & 203.)		engers.	serv	tray onts.	Othe	-	Total	In. jured.
201	Act No. IX of 1890.			Kinea.	jnred.	Killed.	jured.	Killed.	jured.	205, 207 & 209.)	208, 208 & 210.)
201	202	203	204	205	206	207	208	209	210	211	212
<ol> <li>Collisions between passenger trains or parts of passenger trains.</li> <li>Collisions between passenger trains and goods or mineral trains, engines, and vehicles stand- ing foul of the line.</li> </ol>	1	••	1			••	••	••	••	••	•• ,
<ol> <li>Collisions between passenger trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.</li> </ol>	••	••	••	••	••	••	••	••	••	••	••
4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles, standing foul of the line.	2	••	2	••	••	••		••		••	••
5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.		••`	••	••	••	••	••	••	••	••	•• •
6. Collisions between light engines		••	••		••	••		•••		•••	••
7. Derailments of passenger trains— (a) Due to trains running in the wrong direction through points.	1	••	1	••	••		••	<i>:</i> .		••	
(b) Other causes 8. Other derallments—	3		3	•••	••	••	••	••			••
(a) Due to trains running in the wrong direction through points.		••			••	,••	••	<b>.</b> .		••	
(b) Other causes 9. Failure of engines and rolling stock—		13	13	••	••	••	••	••		••	••
(a) Failures of engines due to faulty design, material or workmanship in the Mechanical Department— (1) boilers and tubes (2) machinery, springs, etc. (b) Failures of engines due to faulty material, workmanship or operation arising from the working of the running staff— (1) boilers and tubes. (2) other causes		3 3	33 : 3	••	••	••	••	••			
(c) The failure of tyres		••			••			••			
(d) Ditto wheels					••	••		4 9			
(e) Ditto axles		1	1				••		ł	••	1
(f) Ditto brake apparatus				••	••	••	••	••		••	<b>.</b>
(g) Ditto couplings and draft goar.	••	19	10	••	••		••	••		••	
(h) Ditto other rolling stock	::			::	::	::	;.	••	::	::	.:
(a) Broken rails	., .	••						••			••
(b) The failure of tunnels, bridges, viaduets, enl-		••	••			••	••	••		••	
(c) The flooding of portions of permanent-way .		1	1				•••	••			
(d) Slips in cuttings or embankments	••	••			••						
11. Fires— (a) Fire in trains	••		••								
<ul> <li>(b) Fire at stations, or involving injury to bridges or viaduets.</li> <li>12. Other accidents—</li> </ul>	••				••			••	••		••
(a) Passenger trains running In the wrong direction through points but not derailed.	••	2	2			••	••	••	••		
(b) Trains running over cattle on the line (c) Trains running over obstructions on the line	::	80	-80	::	*:	::	::	::	::	::	
(other than those at level crossings). (d) Trains running over obstructions or vehicles at level crossings.		2	2								
(c) Train wrecking											
(g) Miscellaneous	.:	18	18	::	::	::	::	**			-:-
Total .	7	145	152	1	1		<u> </u>		1		1

DIX D (iii)-contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the servants and other persons killed or injured in each class of accident.

				Sо <del>отн</del> 3		<del> </del>					
Acci- lents re- ported to Local		•	Pas	sengera.		Railway * vervants.		Other ersons.	Tota	ıl.	
Govern- ments under section 33 of the Indian Railways Act No. IX of	Other accidents.	Total. (Cols. 213 and 214).	Killed.	Injured.	Killed.	Injured.	Killed.	Injured	Killed. (Cols. 216, 218 & 220.)	Injured. (Cols. 217, 219 and 221.)	Serial No. c class of accidents. (See column No. 201.)
1890. 213	214	215	216	217	218	219	220	221	222	223	224
••	••	••	••	••		••		••			1
		••	•	••		••	"	••	••		2
:.		••		•		••		••			3
••		••		••		••		••			4
••	••	• •		••		••		••			5
••	••	••			••	••		••			6
••		••		••		••				••	7 (a)
4		4		••				<b>.</b>			7 (8)
		••		••		••					8 (a)
••	3	3		••	"	••		••		••	8 (8)
7	24 50	- 24 - 50	::	••	::		::	••	::		9 (a) 3 9 (a) 2
••	4	4		••							9 (b) 1 9 (b) 2
••	4 <b>4</b> 9	49	"	••	"		••				1
••	••	••	"	••							9 (c) 9 (d)
:* 2		3	"	••	]						9 (e)
	6	6		••							9 (f)
36	60	96		••							9 (a)
4	62	66		••			"				9 (ħ) 10 (a)
3	••	3	"	••	"			"			10 (6)
••	••	••			''						10 (c)
••	3	3									10 (d
2	••	2		••							11 (a)
••	••	••								••	11 (6)
17		17								•	12 (a
24	2,174	2,174 24	1 ::		::	::	<i>"</i> ::	.:	::		12 (b 12 (c
5		5						,	1	] ,	
1		1	\ ::	::	::	::					12 (e) 12 (f) 12 (g
98	2,436	2,534			+-	<del> -:-</del>	<del></del>		1		1 Total

Nun ber of accidents due to collisions between and derailments of trains, fires, failures of engines, rollingdifferent classes of accidents and the number of passengers,

	i de la companya de l							Total	CLASS I
	Accidents reported to Local Governments			Pas	sengers.	Railwe	iy servanis.	Olher	persons.
Class of accident.	under section 83 of the Indian Railways Act No. IX of	Other acci- dents.	Total. (Cols. 226 & 227.)	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
225	1890. 226	227	228	229	230	231	232	233	234
1. Collisions between passenger trains or par	ts 1	6	7	••	ı		4	••	٠
of passenger trains.  2. Collisions between passenger trains as goods or mineral trains, engines, as		11	17	••	13	••	11	••	1
vehicles stan ling foul of the line.  3. Collisions between passenger trains as huffer stops or vehicles standing again buffer stops, due to trains running in	nd	8	8		••	••		••	••
stations and sidings at too high a speed.  4. Collisions between goods and mineral train and parts of goods or mineral train engines and vehicles standing foul of the standing f	ns 5	76	81	••	••		21	1	1
<ol> <li>Collisions between goods trains and buff stops or vehicles standing against buff stops, due to trains running into station</li> </ol>	er	49	51	••	••	1	2	2	••
and sidings at too high a speed.  6. Collisions between light engines		32	32	••	·	••	13		•.
<ol> <li>Derailments of presenger trains—         <ul> <li>(a) Due to trains running in the wrong dire</li> </ul> </li> </ol>	e- 8	27	35	••		••		••	
tion through points. (b) Other causes	. 70	63	133	••	16	••	14	••	••
<ol> <li>Other demilment—         <ul> <li>(a) Due to trains running in the wrong diretion through points.</li> </ul> </li> </ol>	e. 2	407	409	••	. • 6	••	Б	••	••
(b) Other causes	. 5	2,640	2,645	••	1	1	8	1	••
<ul> <li>(a) Failures of engines and rolling stock—</li> <li>(a) Failures of engines due to faulty design material or workmanship in the Mechan cal Department— <ul> <li>(1) boilers and tubes</li> <li>(2) machinery, springs, etc.</li> </ul> </li> <li>(b) Failures of engines due to faulty materiworkmanship or operation arising from the working of the running staff—</li> </ul>	i-     inl.	101 370	101 370	••	••	••	••	••	•••
(1) boilers and tubes (2) other causes		210 1,132	210 1,132	••	••	••	1	••	••
(c) The failure of tyres		11	11	••	••	••	••	••	••
(d) Ditto wheels		5	42	••	••	. ••	2	••	••
(c) Ditto axles  (f) Ditto brake apparatus .	4	38 14	14	••		••		••	••
(g) Ditto couplings and draft get (h) Ditto other rolling stock		1,912 743	1,978 747	••	••	••	••	••	
D. Failure of permanent-way—  (a) Broken rails  (b) The failure of tunnels, bridges, viaduct	. 3	290	293 5	9	4	4	1	••	
culverts, etc. (c) The flooding of portions of permanen	1	94	101	••	••		••	••	••
way. (d) Slips in cuttings or embankments.	. 2	19	21	••	7	••	1	••	
<ol> <li>Fires—         <ul> <li>(a) Fire in trains</li> <li>(b) The at stations, or involving injury thickers or viaduets.</li> </ul> </li> </ol>	. 11 o 1	166 30	177 31	2	5	••	2 1	••	••
(a) Passenger trains running in the wron		41	61	••	••	••	••	••	,
direction through points but not decailed. (b) Trains running over eattle on the line. (c) Trains running over obstructions on the	. 3	8,811 73	8,8'4 111	••	::	1	1	••	1
line (other than those at level-crossings). (d) Trains running over obstructions or	38	30	68	••	1	••		7	11
vehicles at level-crossings.  (t) Train-wrecking  (f) Attempted train-wrecking  (g) Miscellaneous	30 30 3	14 57 246	17 96 249	:: 1	8	. 1	15	:: 7	.: 9
Total	309	17,763	18,072	12	66	9	106	18	23

DIX D (iii)—contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the railway servants and other persons, killed or injured in each class of accident.

	!						LASS II	RAILWA	YS.					
Railways-	—concld.	Barsi	Liont.		Beno	AL DGO		BHAVN		TATE.	BIKAN	er Stat	E.	
Tota  Killed. (Cols. 229, 231 and 233.)	Injured. (Cols. 230,	Accidents 10- ported to Local Govern- ments under section 83 of the Indian Railways Act No. IX of 1890. 237	Other accidents.	Total. (Cols. 237 and 238.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890, 240	Other accidents.		Accidents re- ported to Local Govern- ments under section 83 of the Indian Railways Act No. IX of 1890. 243	Other acci- dents.	243 and	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890, 246	Other accidents.	Total. (Cols. 246 and 247.)	Serial No. c class of accidents (See colum No. 225.)
	5							·				••		1
••	25	••	::		••		••				•••			2
••	••	.:			••			''	••	••	••		••	3
. 1	22			••	••									4
	•		į .											
3	2	/			••					••				5
	13						į						<b>.</b> .	6
••						"		"						7 (a)
••	30	1		. 1							3		3	7 (b)
••	. 2					<b>\</b>								8 (a)
2	9		22	22		1	1							8 (b)
					}									
::	::	::	::	.::	::	:	::	::	- 4	4		3	4 3	9 (a) 1 9 (a) 2
••			5	5		1	1							9 (b) 1
••	1					::	::	::	::		::		::	9 (b) 2 9 (c)
***		1		1				•••						9 (d)
••	2		••	••	••	1	1		"			"		9 (e)
••	٠٠.	••	5	5	••	",	" ,		",	" 1		1		9 (f) 9 (g)
••	•••					l I	1	::	1	'			::	9 (*)
13	5		::	::	::	::	::	2	1	3		6	. 6	10 (a) 10 (b)
••		1		1				<b></b>						10 (c)
••	8													10 (d)
2	7	::	::		::		::	::	::	::	::	::	:.	11 (σ) 11 (t)
,								1		1		2	2	12 (n)
1	2	1	33	33		4 4	4	1	67	§		78	78	12 (b) 12 (c)
7	. 12					1	1	}		1			1	12 (2
2	14									1				12 (r 12 (f)
8	``32	::	::	::	:: '	1	1 1	<u>  ::</u>	5		_	1 ::		12 (g)
39 ISI ORAcct	195	1 4	76	80	)	15	10	3	70	82	1 .	4 93	97	lotal.

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rolling different classes of accidents and the number of passengers,

	DARJEEL	ING-HIMA	LAYAN.	Dran	u-Sadiy	7A.	GAERWAR'S	BARODA	STATE.	1	ASS I
. Class of accident.	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols 251 and 252.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols. 254 and 255.)	Accidents reported to Local Governments undor section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols. 257 and 258.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. 1890. 260	Other accidents.
			}	·	1						
<ol> <li>Collisions between passenger trains or parts of passenger trains.</li> <li>Collisions between passenger trains and gords or mineral trains, engines, and vehicles standing foul of the line.</li> </ol>			••	••		••	••			••	
<ol> <li>Collisions between passenger trains and buffer stops or vehicles standing against buffer stops due to trains running into stations and sidings at too high a speed.</li> </ol>		••	••	••	••	••	••	••	••	••	••
4 Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line.  5. Collisions between goods trains and	••	••		••		••		••	•••		1
buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.										••	
6. Collisions between light engines 7. Darailments of passenger trains—				••	•	••	••	••		••	- 1
(a) Dus to trains running in the wrong direction through points.	••	••	•••	••			••	••		••	••
(b) Other causes	68	••	68	••			••	7	7	••	1
8. Other derailments— (a) Due to trains running in the wrong direction through points.					••			2	2	••	
(b) Other causes  9. Failure of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in this Mechanical Dopartment— (1) boilers and tubes		••	29	••			••	16	2	••	9
(2) machinery, springs, etc. (b) Failures of engines dus to faulty material, workmanship or operation arising from the working of the running staff— (1) boilers and tubes	••		••	••		••	••	39	39	••	••
(2) other eauses	::		:,,	-::	8	8	::	11	iı	::	- 3
(c) The failure of tyres	•••	16	.16		::		::			• • •	••
(e) Ditto axles (f) Ditto brake apparatus .	••							••	••	••	••
(g) Ditto couplings and draft			::	:.	2	2	::	::		::	••
(h) Ditto other Rolling Stock.  10. Failure of permanent way—		.		••							••
(a) Broken rails (b) The failure of tunnels, hridges, viaduets, culverts, etc.	1	::	1	::	::	::	::	16	16	::	••
(c) The flooding of portions of permanent-way.	4		4	]	]		••				
(d) Slips in cuttings or embankments	31	}	31				•• ]		••	]	••
(a) Fires— (b) Fire in trains (b) Fire at stations, or involving injury to hridges or viaducts. (2. Other accidents—	•	::	::	:	::	::		1 1	1	::	1
(a) Passonger trains running in the wrong direction through points but not derailed.	••	••		.	•		-			••	٠
(b) Trains running over cattle on the line.		2	2		17	17	••	83	83	••	9
(c) Trains running over obstructions on the lino (other than those at level crossings).		7	7	••		.	••	35	35		2
(d) Trains running over obstructions or vehicles at level crossings.					.	}	••		••.	1	••
(c) Train-wrecking . (f) Attempted train wrecking . (g) Miscellaneous .		::					•••	40	40	••	:: ₂
Total .	133	25	158		27	27		253	253	1	30

DIX D (iii)-contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the railway servants and other persons, killed or injured in each class of accident.

	A Y S—contd.	GAB AND DW	APEA 1	Ť	nagad Stat			Man-		
AL.	JAMNA	MAT RIVE STEE			TATO GAUAN	£i.		Morvi.		
Total. (Cols. 260 and 261.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols. 263 and 264.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890.	Other acci- dents.	Total. (Cols. 266 and 267.)	Accidents reported to Local Governments under section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total (Cols. 269 and 270.)	Scrial No. of class of accidents (See column No. 250.)
••		••	••	•••	••		••	••	••	1
••		٠	••	'••	1	1	••		••	2
•	1							-		3
••	••	••	••	••	••	••	••	••	••	
1		,								4
1	••	4.7	••	. ••	••	••	••		••	
•••		••	••	••	••	••	••		••	5
	,									
1			••	••	••				••	6
••	••		••	••	1	1	••		••	7 (a)
1	′	••	••	**	1	1	••	1	1	7 (b)
••		••	••			••		1	1	8 (a)
9	••	6	6	••	7	7	••	2	2	8 (6)
	••	::	••	 ••	5	5		0	9	9 (a) (1) 9 (a) (2)
1 3		4	4						1	9 (b) (1) 9 (b) (2) 9 (c) 9 (d) 9 (e) 9 (f) 9 (g) 9 (h) 10 (a) 10 (b) 10 (c)
1			<b></b>		••			. 1	1	11 (a)
	::	••			::	::	::			11 (b)
• •	••		••	••		••	••	••		12 (a)
9		26	26	••	21	21	••	13	13	
. 2	••	. 1	1	••	1	1	••	••	••	]2 (c)
1	•••				1	1		1	1	
2	::	:: 1	:: 1					1	1	12 (e) 12 (f) 12 (g)
31		38	38		40	40		31	31	2 M 2

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rolling-different classes of accidents and the number of passengers,

		C	LASS L	L RALLIVA	YS.		ľ					
	Mysor	E RAIL	WATS.	Shahda Saharan							TOTAL	CLASS 1
Class of aecident.	Accidents reported to Local Governments under section	Other acci- dents.	Total. (Cols. 274 and	Accidents reported to Local Governments under section	Other acci- dents.	277 811d	Aceidents reported to Local Governments under section 83 of the	Other accidents.	280	Passe	ngers.	Rasilway servants.
273	83 of the Indian Railways Act No. IX of 1890.		275.)	S3 of the Indian Railways Act No. IX of 1890. 277	278	278.)	Indian Railways Act No. IX of 1890.	281	281.)	Killed.	In- jured. 284	Killed.
1. Collisions between passenger trains or	·		<del> </del>	••		1					<del> </del>	285
parts of passenger trains.  2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.			••		••		••	1	1	••		
<ol> <li>Collisions between passenger trains and buffer stops or vehicles standing against buffer stops, due to trains running into</li> </ol>		-					••	••		••		••
stations and sidings at too high a speed.  4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line.			••	••	••		••	`1	1	••		
5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.			••	••	••	••	••	••	••	••	••	•
<ul> <li>6. Collisions between light engines</li> <li>7. Derailments of passenger trains—</li> </ul>	••	••		••	••		••	1	1	••		
(a) Due to trains running in the wrong direction through points.	••			••	••		••	1	1	••		
(b) Other causes	••	••		••	••	••	72	10	82	••		
8. Other Derailments— (a) Due to trains running in the wrong direction through points.	••	3	3	••	••	••	••	6	6	••		
(b) Other causes 9. Failure of engines and rolling-stock— (a) failures of engines due to faulty design, material or workmanship in the Mechanical Department— (1) boilers and tubes	••	1	1	••	6	6	29	70	99	••	••	••
(2) machinery, springs, etc	••			::		-1 	••	60	60	••	::	••
<ul> <li>(b) failures of engines due to faulty matorial, workmanship or operation arising from the working of the running etaff</li> <li>(1) boilers and tubes</li> </ul>		1	1				••	9	9	••	••	
(2) other causes	::	10	10		::	: }		48 16	48 16	••		••
(d) Ditto wheels					2		1		1	••		••
(f) Ditto brake apparatus .		1	1		]	2	::	1	4	••	••	••
(g) Ditto couplings and draft gear. (h) Ditto other Rolling Stock 10. Failure of permanent way —	::	21	21	::	2	2	::	32 1	32 1	••	••	
(a) Broken rails					2	2	3	26	29	••		
(b) The failure of tunnels, bridges, viaducts, culverts, etc.		••		••			••	••				••
(c) The flooding of portions of permanent-way.		1	1				5	1	6	••		••
(d) Slips in cuttings or embankments						[	31		31			••
(a) Firein trains	]		]	}	]			3	3			••
(b) Fire at stations, or involving injury to hridges or viaduets.  2. Uther accidents— (a) Passanger trains remains in the		••				••	••	1	1	••		••
(a) Passenger trains running in the wrong direction through points but not derailed.  (b) Trains running over eattle on the	••	106	4				1	6	7	••	••	••
(c) Trains running over obstructions on the line (other than those at		1	106			3	1	462 51	462 52		••	••
level crossings). (d) Trains running over obstructions or vehicles at level crossings. (e) Train-wrecking							1	3	4			
(c) Trans meeting				1			1		••	1		1
(f) Attempted train-wrecking (g) Miscellaneous		4	5		2	2	2	3 50	3 52		.:	1

DIX D (vii)—contd.

stock, permanent-way, etc., during the year 1934-35 on all railways open for traffic, distinguishing between the railway servants and other persons, killed or injured in each class of accident.

RAILWA	LYS.						Тог	AL CLAS	S III Rai	LWAYS.						
Railway servants.	Oli pera		To	otal.	Accidents reported to Local Govern- ments			Pass	engera.	Rail serva			her sons.	Tot	lai.	Serial No. of
In- jured.	Killed.	Injured.	Killed. (Cols. 283, 285 and 287.)	In- jured. (Cols. 284, 286 and 288.)	under section 83 of the Indian Railways Act No. IX of 1890.	Other accidents.	Total. (Cols. 291 and 292.)	Killed.	Injured.	Killed.	In- jured.	Killed.	In- jured.	100	In- jured. (Cols. 295, 297 and 299)	class of accident. (See col. No. 273.)
		· · ·		<del> </del>	·		••	<b>.</b>		<b> </b>	1	·	·	1	·	1
••			1	.,	13	1	14		3						3	2
									ļ		1					,
••								"	•••							3
••						••	••				••					4
••	••		· ·							••						5
																6
••	•	"			2	"	2								1	7 (a)
•				.:	19	2	21									7 (6)
••				"												
••	••	"			4	5	9		••		"	"	"	"		8 (a)
••	••	••	••	••	6	43	49		••	"			"			8 (b)
••	::	::	::	::	::	3 11	3	::	::	::	::	::	::	::	::	9 (a) (1) 9 (a) (2)
					  4 6	5 2  1 13	5 2   5 	::								9 (b) (1) 9 (b) (2) 9 (c) 9 (c) 9 (e) 9 (f) 9 (g) 9 (h)
				:		1	1	}								10 (a)
••	••					••		"			"		"			10 (b)
••	••	••		••	••		••		"	"	"		"			10 (c) 10 (d)
••	••	••	"			1	2	"		"						11 (a)
••				"	1	1	1	1					::			11 (6)
••						4	4									12 (a)
-														ļ		12 (6)
••		19	14	19	3 4	83	86 26	1						3	1	
••						1	1									12 (d)
••			::	::	5		8	::	::	::	::	::	::	::		12 (e) 12 (f) 12 (g)
1			1	1	-	-[	14			_			<del>  ''</del>	3		<b></b>
1	14	19	15	20	71	212	283	3	8		Ť.			1	1	(

Number of accidents due to collisions between and derailments of trains, fires, failures of engines, rollingdistinguishing between the different classes of accidents and the number of passengers, railway

								÷	To	TAL ALL
	Accider porte Local G	d to			To	otal.		Passer	ngers.	
Class of necident.	ments of section 8 Indian F Act No	nder 3 of the tailways IX of	Other a	ecidents.	(Cols. 304 and 306.)	(Cols. 305 and 307.)	Kill	ed.	Inju	ired.
303	1934-35.   301		1934-35. 306	1933-34. 307	1934-35. 308	1933-34. 309	1934-35. 310	1933-34. 311	1934-35. 312	1933-34. 313
1. Collisions between passenger trains or parts of	1	2	- 6	6	7	8		17	1	28
passenger trains.  2. Collisions between passenger trains and goods or mineral trains, engines, and vehicles standing foul of the line.	19	32	13	15	32	47		••	16	72
<ol> <li>Collisions between passenger trains and huffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings</li> </ol>		••	8	10	8	10	٠٠,	••		4
at too high a speed.  4. Collisions hetween goods and mineral trains and parts of goods or mineral trains, ongines and vehicles standing foul of the line.	5	9	77	88	82	97				••
5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed.	2	1	49	50	51	- 51	••	••		••
6. Collisions between light engines		1	33	42	33	43				
7. Derailments of passenger trains—										
(a) Due to trains running in the wrong direction through points.	10	12	28	6	38	18	.:•	· ·	••	••
(b) Other causes	161	144	75	72	236	216		••	16	19
8. Other derailments— (a) Due to trains running in the wrong direction through points.	6	1	418	400	424	401			*	
(b) Other causes	40	33	2,753	2,740	2,793	2,773			1	•••
(a) failure of engines due to faulty design, material or workmanship in the Mechanical Department— (1) boilers and tubes			115	84	115	. 84				
(2) machinery, springs, etc. (b) failures of engines due to faulty material, workmanship or operation arising from the working of the running staff—			441	437	441			••	••	••
(1) boilers and tubes		::	224 1,182 27	269 1,132 10	224 1,182 27	1,132				. ::
(d) Ditto wheels	1		5	2	6	2				
(e) Ditto axles	8	9	43	35	51	44			••	
(f) Ditto brako apparatus		2	15	11		13	•			
(g) Ditto couplings and draft gear (h) Ditto Other Rolling Stock .  10. Failure of Permanent way—	42	61		1,850 342					::	8
(a) Broken rails	6		317	346	323	35	5			
(b) The failure of tunnels, bridges, viadnots culverts, etc.	l l		2 4	4	! !	5 (	5 C		4	:
(c) The flooding of portions of permanent way.	- 12	G	2 95	120	10	7 18	8		••	
(d) Slips in cuttings or emhankments .  11. Fires—  (a) Fire in trains	. 33	1	1	}		1				1 .
<ul> <li>(a) Fire in trains</li> <li>(b) Fire at stations, or involving injury the bridges or viaduets.</li> <li>12. Other accidents—</li> </ul>	1	1	7 170				2	2		· · · ·
(a) Passenger trains running in the wron direction through points but not dera cd.	ig 19	8 2	21 5	4 3	4 7	2 5	is ·			••
<ul> <li>(b) Trains running over cattle on the line</li> <li>(c) Trains running over obstructions on t line (other than those at level crossings</li> <li>(d) Trains running over obstructions or ve</li> </ul>	he 4	3 4	0 9,35 14 14	6 14	19 18	39 19	03	3 ::		5
cles at level erossings. (e) Train-wreeking			$\begin{bmatrix} 11 \\ 6 \end{bmatrix}$ $\begin{bmatrix} 3 \\ 1 \end{bmatrix}$				20	1		0 2
(f) Attempted train-wrecking (a) Miscellaneous		3 4 9		3 5	3 10	07 1.	26 26			8
Total	. 52	6 5	97   18,85	3 18,63	34 19,3	79 19,2	31 l 1	5	21 7	4 16

DIX D (iii)—concld.

stock, permanent-way, etc., during the years 1933-34 and 1934-35 on all railways open for traffic, servants and other persons, killed or injured in each class of accident.

	Della	servants.		1		Other	r persor	18.				Grand	Total	1.		Serial
	Ranneag	l servana.					1				Killed	 l.		Injure	ed.	No. of class of
Kill	led.	Inju			Kille			Injured	933-34.	31	<del></del>	(Cols. 311 315 and 319.) 1933-34	310	s.312, 3 and 20.) 4-35	(Cols. 313, 317 and 321.) 1933-34.	accident. (See column No. 303.)
1934-35. 314	1933.34. 315	1934-35. 316	1933-34. 317	193	318	1933-34. 319	1934	20	933-34. 321	193	322	323	3	24	325	
	<del> </del>	4	. 0	-	••	••		•	••			11	7	5	34 100	1 2
••		11	27	'				1	1			••		28	100	_
••						••			••		••			••	5	3
••	2	21	2	1	1	••		1	••		1		2	22	24	4
:	1	2		9	2	••					3			2	S	5
••		13	3	8		••					••			13		6
									••		••			••		7 (a
••	••		"			••								30	, 2	6 7 (b
••		1	4	7	••	••		•	••		••			5		1 8 (0
8-8	1	1	8 .	1 t3	1	••		••	••		2		1	9	<b>'</b>	8 (1
••		.:	.:		••	••		::	••		••	::		••	::	9 (a 9 (a
			1 ::		••	••		••			••				1	9 (l 9 (l 9 (
::	::		1 ::		••			••	••		••					9 (
		.:			••			••			••			ŀ	2	9 (
••			2		••			••			••	.				9 (
	••		•	6	••	::		••			••		2			14 9
::		2 ::			••			••			••		•			
					••			••			••		•		_   "	10 (
	4		1		••			••			:	13 .			5	2 10
		1		2	••			••			••		1	"	8	10
			1		••			••			••		•		7	3 11
.:	•		2	1	••	::		••			••		:		1	1 11
					••			••			••		••		•	1
					14	 	11	19		26		14	11 4		19	28   12 12
"	1 "	2	1 .	2	••		11 2	1	'   ''			7	27	1	12	37 12
	.			- 1	,	7	27	11		<i>36</i> 8		2	5	;	14	33   12 12
	. 1	1	4	. 1	••	7 ::	5	••				1	5		33	31 12
	10		16	123	3	_	45	4	_	86		57	75	5 5	223	369 To

Number of versons killed or injured during the year 1934-35 on all railways open for traffic, distinguishing movement of vehicles used exclusively

			CT.	ASSIR	AILW	AYS.							CLAS		AILW.				7
	Pass		RAT	WAY	От	TIER SONS.	- 1	Тот	In-		LSSI		RAIL' SERVA		OTI	IER SONS.	Kille	OTAL.	ed.
Class af accident,	Killed.	1	1	In-	1	1	ed. 8	Cols. 328, 330 and 332.)	jurod. (Cals. 329, 331 and 333.)	1		In- jured. 337	Killed.	Ia. jured.	Killed	In- jured	(Cal 336 338 and 340	33' 33' 33' a1 a1	ols. 7, 9, nd
327	328	329	330	331	332	33	33	334	335	30	-		030				-	_	
1. Ascending ar desceading steps at stations.		5		4	••		.	••	9			••		••		••			•
<ol> <li>Being struck by barrows, falling over packages, etc., an platform.</li> </ol>	••		••	14	] 1			1	14	•	•	••	••	••	••			•	•
3. Falliag off platforms .		]		14	• •		.	••	10	5 .	•	 	••				•	•	••
4. Loading, unloading or sheeting wagons.		2	2   3	673			11	3	68	в .	•						•		••
5. Moving or carrying goods at stations, etc.				3 240		1	4	4	24	4			••	••			•	•	••
6. Working at cranes or capstans.				1 7			••	1	7	1	••			••	••		•	•	••
7. Falling of wagon doors, lamps, bales of goods, etc.			1	21	7		7		25	25	••	••	••		•	•	•	••	-
8. Falling off, ar getting an or off, statinaary eagines or vehicles.				2 28	0	•	1	:	2 2	31	••			•	.   •		••	•	••
.9. Falliag aff platforms ladders, scaffolds, oto.	•	1	2	6 1	58	4	13	1	1 1	73	••		•		•   •	٠	••	•	••
<ol> <li>Stambling whilst walk ing on the line or plat forms.</li> </ol>	s-	,   1	12 .	. 1	52	7	8		7 1	72	••		.   •	.   .	• `   •	-	••	••	••
11. Attending to atationar eagines in sheds.	у .	.   .	<i>:</i>   .	. 1,5	87		• •	•	. 1,8	587	••		.   .	.   .		-		••	•
12. Being trampled on kicked by horses.	ar .	•   •	•		•		1		•	1	••		.   .	•		••		••	•
15. Warking on the line in sidings.	or .		.	3	058		]	ı	3	959	• •	.   •		•				••	•
14. Miscellaneous	•	4	13	5 1,	897	14	2	1	23 1,	731	•		1	1	1		••	1,	
	-							- - 											
Total	•	ā	36	23 6	065	27	. 6	37   	55 6	,168			1	1	1		••		

)IX D (iv).

netween the number of passengers, railway servants and other persons killed or injured by accidents in which upon railways was not concerned.

<i>ipon</i>	rail	ways	was	5 1101	con	cern	ea <b>.</b>									
		CL	ASS II	RAIL	WAYS	• 	<del></del>		T	OTAL A	LL RA	ILWAY	'S.	<del></del>	·	
					DD	To	TAL.			Railw				Ton		
PASS			ILWAY VANTS.		THER SONS.	Killed. (Cols. 344,	(Cols. 345,	Passe	NGERS.	SERVAN		PER	ien	Killed. (Cols. 352,	In- jured. (Cols. 353, 355	Class of accident.
Killed.	In- jured.	Killed.	In-	Killed.	In- jured.	346 and 348.)	347 and 349.)	Killed.	In- jured.	Killed.	In. jnred.	Killed.	In jure.	354 and 356.)	and 357.)	
344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360
	• •					••		••	5		1	••	••	••	9	1. Ascending or des- cending steps at stations.
	•				• •	•	••		••		14	1	••	1	14	2. Being struck by bsrrows, by falling over paokages, etc., on platform.
						••			1		14	••			15	3. Falling off platforms.
	••				••		••		2	3	673		11	3	686	4. Loading, unloading or sheeting wagons.
										3	210	1	4	4	244	5. Moving or carrying goods at stations, etc.
										1	71			1	71	6. Working at cranes or capstans.
, :.									1		217		7	••	225	7. Falling off wagon doors, lamps, bales of goods, etc.
••			_ 3	1		1	3			2	283	1	1	3	281	8. Falling off, or getting on or off, stationary engines or vehicles.
•								1	2	6	158	4	13	11	173	9. Falling off platforms, ladders, scaffolds, etc.
•									12		152	7	8	7	172	10. Stumbling whilst walking on the line or platforms.
••			1				1				1,588				1,588	11. Attending to stationary engines in sheds.
													1		1	12. Being trampled on or kicked by horses.
••					••					3	958		1	3	959	13. Working on the line or in sidings.
	1		1				2	4	15	6	1,699	14	21	24	1,735	14. Miscellaneous.
				-				<u> </u>	-	ļ	<u> </u>	ļ		-		-
	1		5	1		1	6	5	38	24	6,071	28	67	57	6,176	Total.

Accidents to railway screants on Class I Railways, classified in respect of primary causes, during the year 1934-35

[The figures in this statement represent the number of railway servants

r Railway system.	Mies	adventure	or necide	ntal	Want on	the part of	n or misco If the inju- son.	nduet red	Wat ru	nt of cautions of	on or brea n the part other than ersons ured.	ch of of
	Killed.	Percentage of total.	Injured.	total.	Killed.	total.	Injured.	total.	Killed.	total.	Injured.	total.
361	362	363	364	365	306	367	368	369	370	371	-372	373
Assam-Bengal	••	••	4	36•3	1	100.0	7	63•7	••	••	• •	
Bengal and North-Western	1	50.0	10	52.6	1	50.0	9	47.4	••	••	• •	••
Bengal-Nagpur	2	40.0	7	30.4	3	60.0	10	43.5	••		6	26•1
Bombay, Baroda and Central India,	9	52.9	184	82.9	8	47.1	30	13.5	••	••	8	3.60
Burma	5	100.0	60	76.9	••	••	16	20.5	••		2	2.57
Eastern Bengal	z 9	33-3	24	25.0	18	66•7	70	72.9	••	••	2	2.08
East Indian	33	82.5	645	98.3	6	15.0	5	0.80	1	2.50	6	0.90
Great Indian Peninsula .	19	76.0	591	96.9	5	20.0	15	2.46	1	4.00	4	0.66
Jodhpur	1	33.3	13	86.6	1	33.3	1	6.67	1	33.4		
Madras and Southern Mahratta .	10	90.9	141	91-6	1	9.09	8	5.37				
Nizam's State	3	75.0	16	80-0	1	25.0	4	20.0			••	
North Western	27	100.0	290	99.3			٠		•••		2	0.68
Robilkund and Kumaon	•		•-	••	••	••	4	100.0	••			
South Indian	5	100.0	37	92-5			3	7.50		••		
Total .	124	72-1	2,022	90.5	48	26.2	182	8•14		3 1.74		1.3

DIX D (v). caused by the movements of trains and railway vehicles exclusive of accidents included in Appendix D (iii). killed and injured included in Appendix D (iii).

De	ofeetivo place	systems of s, dangerou work or was or syste work	working, da as conditions nt of rules ams of ing.	ngerous of	Defee or	tive ap want o	paratus, f sufficie afeguard	, appliances ent appliances ls, etc.	, etc., es,		Тота			Railway system.
M-3	illed.	Percent- ago of total.	Injured.	Percentage of total.	Killed.	Per ag	cent- ge of otal. 379	Injured.	Perce age tota	nt- (C	Killed. ols. 362, 36, 370, 74 and 378.)	Injun (Cols. 3 368, 3 376 a 380	.)	384
	374	375	376	377	378	-	379	380		-				
		••	••	••	••		••			•	1		11	Assam-Bengal.
						1		:.			2		19	Bengal and North-Westorn.
	•:	••					••	e-10			ξ	5	23	Bengal-Nagpur.
	•		••								1	7	222	Bombay, Baroda and Centra India.
				••	•••	-	*		-			5	78	Burma.
			••				••			••	:	27	96	Eastern Bengal.
		•••	••				••			•		40	656	East Indian.
				•••			••			••		25	610	Great Indian Peninsula.
•	•						••		1	6.67		3	18	Jodhpur.
	·		••				••			••		11	14	Madras and Southern Maratta.
			-	••			••					4	2	Nizam's State.
				.,			••			••		27	29	North Western.
-	٠.		••	•			••	••						4 Rohilkund and Kumaor
					-	••						5	•	40 South Indian.
	1											1		
							-			0.0		172	2,2	35 Total.

APPEN
Number of accidents which occurred during the year 1934-35 in Railway Workshops

								Class	I
Number of accidents and number of persons Filled or injured.	Particulars.	Assam Bengal.	Bengal and North- Western.	Bongal Nag- pur.	Bombay, Baroda and Central India.	Burma.	Eastern Bengal.	East Indian.	Great Indian Penin- sula.
385	386	387	388	389	390	391	392	393	394
(a) Total number of accidents			24	49	2,206	54	332	1,207	1,441
(b) Affecting Railway Servants.									
1. Railway workshops	Kılled	••	1	1	1		2	3	••
(	Injured	••	1	40	2,205	31	325	1,193	1,441
2. Now works not opened for	Killed	••		••	••	••	••	••	••
traffic.	Injured	••		1	••	••	••	••	••
3. Lines under construction	Killed	••		••	••	••	••	••	••
Ĺ	Injured	••		••	· · ·	••	••	••	••
4. Lines not used for the public	Killed			1		••	••	••	••
carriage of passongers, animals and goods.	Injured	••		••		••	••	2	••
5. Steamers or flats working in connection with the rail-	Killed			••		••	••	••	••
way.	Injured		1	3		••	••	••	
									,
Total $(b)$	Killed	••	1	2	1		2	3	••
L.	Injured	••	2	44	2,205	31	325	1,195	1,441
(c) Affecting other persons.									*
	Killed			••		••	••	••	••
1. Railway workshops	Injured	••						7	
(	Killed			1					
2. New works, not opened for traffic.	Injured						••		
	Killed		ļ		~	ī		••	
8. Lines under construction	Injured						••	•• ~	••
4. Lines not used for the public (	77:11 1	1		••	••	••	••	••	••
carriage of passengers, animals and goods.	Injured			••	••	••	••		••
damais and goods.	77:11. 3	••	,	••	(	••	••	2	••
5. Steamers or flats working in	Killed	••	1			••	••	••	••
connection with the rail-   way.	Injured	••	2	••	•-	••	••	••	••
را	Killed		1	1		1	••	••	••
Total(c)	Injured		2	İ				9	
9				•••	,	••	••	0	••
را	Killed		2	3	1	1	2	3	
(d) GRAND TOTAL $= (b+c)$	Injured		- 1	1	1			1,204	1,441
4			4	44	2,205	31	325	1,404	

DIX D (vi).

and certain other places and the number of Railway servants and other persons killed or injured.

lailways.									Total all			
Jodhpur.	Madras and Southern Mahratta.	Nizam's State.	North Western.	Rohil- kund and Kumaon.	South Indian.	Total class I Railways.	Total elass II Railways.	Total class III Railways.	Lailerays c	No. Plant bottan INs. of presses billed and copured.		
395	396	397	308	399	400	401	402	403	401	£135		
••	475	667	643		266	7,361	36	4	7.101	(a) Total number of artifects.		
									!	(b) Affecting Railway Screaks.		
••	••	2				10	1		11	Killed )		
••	475	665	613	12	266	7,297	34	4	7,335	Injured }1		
••	••	••							•	Killed }2		
••	••	••		••		1			1	Injured 5		
••	••	••							••	Killed }3		
••		••	••		••					Injured }		
••		••	••		••	1	••	••	1	Killed }4		
••	••	••	••			2	••	••	2	Injured ]		
••		••							••	Killed }5		
	••	••	••-			4			4	Injured 5		
,					j .				; ; ;			
••		2	·	<b></b>		11	1		1 12	- Killed )		
••	475	665	643	12	266	7,301	34	4	7,342	Injured Total (t)		
										(c) Affecting other persons.		
••									••	Killed }		
••						7	"		7	Injured }1		
••		••				1	1	1	1	rma )		
•••									••	Injured }2		
••						1	1		2	Killed }3		
••								••	1	Injured 5		
••								••	••	Killed ]		
••	••					2		••	2			
••		•••	••			1	••	••	1	Killed Injured }5		
••	••	; •• }	••	••		2		••	2	Injured J		
		]								4		
••	• •					3	1			Killed } local (c)		
••	••	••	••			11		••	11	lnjured \$		
	and the second s							and the same of th	:			
••		2				14	2		16	}G#AFT		
	475	665	643	12	266	7,315	34	4		Injured J Total		

Dassenger

Rolling-stock fitted with automatic brakes, passenger vehicles lighted by gas or electricity and lower classarriages

,		Locom	otives,		vehicles (included oxelusively of service).		used indise mixed or goo	eles (including riminately on ds service, but d their dummy	passenger, oxeluding
Railway system. 1	Gauge.	ω Total No. on the line.	Percentage of number fitted with autonuatio brakes to the total No. on the line.	c, Total number.	o. Percentage of number braked on total.	A Percentago of number piped on total.	∞ Total number.	Derecutage of number ber braked on total.	Percentage of number o piped on total.
CLASS I RAILWAYS.	-						F 000	87.2	0.10
Assam-Bengal Bengal and North-Western	3' 33"	203 386	97·1 63·7	836 1,561	95·3 66·4	3·23 13·7	5,803 11,897	Nil	2·80 0·86
	5' 6"	687	99.9	1,187	94.5	5.48	22,905	74.6	25·4 0·10
Bengal Nagpur {	2' 6"	115	93.0	438	91.3	Nil	2,003	86-9	
Bombay, Baroda and {	5' 6" 3' 33" 2' 6"	363 465 26	100 · 0 100 · 0 Nil	928 1,485 69	100 · 0 99 · 9 Nil	Nil 0·07 Nil	10,015 9,251 319	86·0 33·4 Nil	10 · 8 11 · 7 Nil
Burma	3, 35,	389	99.5	1,390	83.4	3.38	10,056	39-4	1.4 ;
Eastern Bengal $\left\{ \right.$	5' 6" 3' 33" 2' 6"	303 214 10	100 · 0 100 · 0 Nil	1,105 1,042 53	99·9 87·7 Nil	0 · 09 12 · 3 Nil	7,917 5,175 27	53 · 6 30 · 7 N il	45·6 1·64 ₁ Nil
East Indian	5' 6"	1,594	99•2	3,431	98.7	1.08	51,644	76.2	21.2
Great Indian Peninsula . {	5' 6" 2' 5"	796 22	99•9 Nil	2,190 52	100∙0 Nil	Nil Nil	19,401 235	91 · 2 Nil	8 · 40 ² Nil
Jodhpur	3′ 32″	107	71.3	328	- 78-4	3.45	2,001	0.35	1.12
Madras and Southorn {	5′ 6″ 3′ 3§″	30 <del>4</del> 359	98·7 74·7	991 1,123	96·7 85·6	3·33 6·86	6,279 8,145	78·8 3·72	20·3 40·4
Niram's State {	5′ 6″ 3′ 33″	86 87	100·0 85·1	194 197	99·0 100·0	1.00 Nil	2,335 1,501	73·6 33·8	23·9 1·13
North Western {	5' 6" 2' 6"	1,234 98	99• i Nil	3,810 377	99·0 88·3	0·92 Nil	29,412 921	91·6 75·7	8·33 0·76
Rohilkund and Kumaon .	3' 38"	76	69.7	232	53.9	25.9	2,769	0.65	#\$(.e.)
South Indian	5' 6" 3' 33" 2' 6"	152 388 11	100·0 100·0 54·5	446 1,410 35	97·5 92·3 Nil	2·47 4·75 Nil	2,482 6,905 · 78	80·6 3·94 Nii	14: 2 31: 3 Nil
Total .		8,477	94.1	24,913	92.0	3 • 27	220,169	63-6	15.0
CLASS II RAILWAYS. Barsi Light	2' 6"	36	83.3	120	100.0	Nil	286	43.7	56.3
Bongal Dooars	3' 33"	19	47 4	72	19.4	31.9	450	0.22	Nit
Bhavnagar State	3' 3g"	35	80.0	187	89.8	8-02	1,037	0.19	1.25
Bikaner State	3' 3 3"	55	49.1	185	31.9	16.2	1,258	6.12	0.24
Darjeeling Himalayan .	2' 0"	35	2 • 90	130	Nil	Nil	530	Nil	NR
Dibru Sadiya !	3' 33"	32	81-2	66	83.3	16.6	1,572	22.3	56.4
Gaekwar's Baroda State . { }	3' 3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	19 40	94·7 Nil	85 168	98·8 Nil	1·20 Nil	314 878	20·7 Nii	2·20 Nil
Gondal	3' 33"	23	100.0	· 112	. 85.7	12.5	406	Nil	1.72
Jamnagar and Dwarka .	3' 33"	19	63.2	75	66.7	93.3	604	95•1	7.61
Junagad State	3' 33"	17	100.0	138	85.5	13.0	360	5.83	30.4
Morvi	3' 37"	. 21	85.7	121	92.6	7.44	297	0.67	3.77
Мувоге	3′ 3¾″ 2′ 6″ 2′ 0″	39 10 6	97·0 90·0 Nil	179 29 5	91 · 6 10 · 0 Nil	6 · 20 A'il Nil	554 84 49	60 · 9 4 · 00 Nil	2·1. 96·0 N _{ti}
Shahdara (Delhi)-Saharanpor	2' 6"	10	Nil	49	Nil	Nil	254	Nil	N :1
Total .		416	61.5	1,721	68.2	11.7	8,933	23 · 4	15.0
GRAND TOTAL (CLASS I & II RLYS.).		8,893	92.5	26,634	91.0	3,81	229,012	62.0	15.0

IX E rriages provided with latrine accommodation on Class I and II Karlways on the 31st March 1935.

Passenge hting-wi	er vehicles f ith gas or el	itted for lectricity.	Lowe latrine	er class (	ımedatio	ges provided ion for passo	with cngers.	Per lat	trino acec	ommo	in each.		1	ŕ	
Total number survable for lighting.	Percentage of number lighted with gas on total.	Percentage of num-	Intermediate class.		Gownester containing	Composites containing Informediato or of Third Class accommodation.	L. Total.		or Intermediate class.	5 Third class.		Differmediate of Third Class accommodation.	15 Total.		Railway-system.
11		13	14										99.3	Assaı	CLASS I RAILWAYS. m Bengal.
723	Nil	91 • 1	Ni	a	232	212	44	`	Nil	99.		99·1 100·0	54.3		gal and North Western.
1,344	Nil	100.0	, 6	61	481	78	62		100.0	48·	}	97.4	98.0	,	ngal Nagpur.
b)897 b)400	9 · 03 Nil	91·0 91·5		63 11	404 185	185 51	65 24	1	100.0	82 ·	.2	57.3	76.0	7	
732 1,300 69	Nil Nil Nil	100.0	0 N 0 N	vil Nil Nil	288 676 31	125 241 23	91	13 17 51	Nil Nil Nil		1·7 3·0 2·1	59·5 100·0 100·0	80·4 90·8 81·8	) c	mbay Bareda and Central India.
1,077	Nil	81.5		Nil	511	281	75	92	Nil	1	1.1	89 • 2	90.4	ממ	rma.
849 813 53	Nil Nil Nil	100 · 0 100 · 0 11 · 1	0	13 17 Nil	207 342 Nil	242 241 Nil	6	162 300 Nil	92·9 100·0 Nil	100	\$.7 0.0 Nil	68.8 100.0 Nil	73·4 100·0 Nil	را	astern Bengal. ast Indian.
2,851	1.30		1	140	1,213	761	2,1	114	100.0	1	06.7	96.7	96.9		
)1,348	1.10	98.		1 Nil	492 26	348 20	٤. أ	841 46	100 · 0 Nil		30·8 89·7	77·0 100·0	79·2 93·9	1	reat Indian Peninsula.
50 297	Nil Nil	92.		13	95			209.	100:0	, 10	00.0	100.0	100.0	ĺ	odhpur. Indras and Southern
297 719	Nil	96	.1	1	288	250 319		539 758	100 · 0 Nil		99.8	$\begin{array}{c} 03 \cdot 6 \\ 01 \cdot 7 \end{array}$	91·8 96·2		Iadras and Southern Makratta.
931	3.87	05	.4	Nil Nil	439 60	22	2	82	Nil	10	00.0	91·7 88·5	97 · 6	$\left\{ \left  \right\} \right\}$	Nizam's State.
151 164		51	1.2	Nii 65	81 1,083	23 843	$\begin{bmatrix} 3 \\ 3 \end{bmatrix}$ 1.	104	Nil 100 · 0	0 10	100 0	100.0	100.0	0 3	North Western.
*2,790 *315	Nil .	81	0·0 1·0	8	176	55	2	236 153	.100 · 0		70.8	100.0	78.	١.	Rohilkund and Kumaon
<b>44</b> 5		1	i i	3	104		16	239	Nil	1	100.0	100.0	}∩0∙ 65∙	0/	South Indian.
1,48 1,830	Nil Nil	93	4·0 3·1	Nil Nil Nil	137 565 8	5 13	33 16	698	Nil Nil	- 1	75·6 44·4	100.0	70.	.6	
35	711		0.0	396	8,127	_		3,238	99.	.7	86.5	88.0	87	4	Total. Class II Railways.
19,849					23	_	7	30	Nil		25.6	58.3			Barsi Light.
120	ł			Nil 3	23 17	<b>"</b>	10	30	100.	- 1	50.0	100.0		, ,	Bengal Dooars.
64	1		00 0	Nii	66		13	98	Nil		100-0	100.0		١.	Bhavnagar State. Bikaner State.
137 149			08.0	6	9	00	16	112	100		100.0	1		, 0	Bikaner State. Darjeeling Himalayan.
108		1 .	83.3	Nil	Nil	- 1	1	Nil	Nil		Nil	Nil 100.0			Dibru Sadiya.
	51 N		01.4	Nil	1		12	45 77	Nil Nil	1	100.0	100.0	0 100	0٠٥ م	Gaekwar's Bareda State.
15 31	58 N	il 19	00·0 89·1	Nil Nil	5		26 38	77 113	Nil	il	70.7	100.0	0 78	8.4	Gondal.
			100.0	Nil	1	49	11	60	1	-	96.1		_	2.5	Jamnagar and Dwarka.
	į	vil 1	100-0	Nil	1	30 Ni	}	30	1	1	92·5 100·0	´		02.4	Junagad State.
, 15	20		100.0	Nil	1	58	15	73 65		- 1	96.1			97.0	Morvi.
			99.0	Nil Nil		95	16	109	) Ni	Til .	100.0	0 100	ii 10	00·0 00·0	Mysorc.
11	20 N	Nil Nil Nil	94·8 100·0 Nil	Nil Nil Nil		22 N	vil Vil	22 3	No.	Til Til	100.0	0 Ni	11 10	36·2	Shahdara (Delhi)-Sahara
			100.0	3	3	12	2	17	1 10	00.0	28.0				pur. Total.
1,'	714 0	•35	95.8	12	2	602	180	884	1 10	00.0	77.0	_		78.6	Comer. (Cr.agg I
		1.42	93.2	408	8 8,	,819 4	4,895	14,122	2	99.8	85.	* 1	7.8		GRAND TOTAL (CLASS I RLYS.).

^{*} Includes State Saloons, Stere vans, Read vans, Medical vans and Saloons exclusively used for departmental purposes, Military, Dining and Tourist cars.

(a) This figure varies from the total figure of columns 46 and 62 of Statement 10-B against G. I. P. Ry., as in the latter are included I reserved cars and 82 non-passenger carrying vehicles.

APPENDIX F.
Statement showing the cost of the Police Force employed on Railways during the year 1934-25.

	Crime and	WATOR A	ND WARD.		TOTAL COST.		
Railway system.	Order Contribution to Local Government.	Watchmen.	Contingen- eies.	Total cost to the Railway.	Per Route Mile.	Per Tra	
•1	2	3	4	5	6	7	
CLASS I.	Rs.	Rs.	Rs.	Rs.	Ra.	Rs	
Assam-Bengal	. 49,448	92,858	1,916	1,44,222	110-4	0.0	
Bengal and North-Western	30,922	84,999	1,672	1,17,593	55.7	0.0	
Bengal Nagpur	. 80,526	3,85,204	22,930	4,88,660	144 • 1	0.0	
Bombay, Baroda and Central India	2,05,660	6,29,271	15,481	8,50,415	230.3	0.	
Burma	. Nil	74,653	4,137	78,790	38.2	0.	
Eastern Bengal	. Nil	3,48,663	21,215	3,69,878	184.6	0.	
East Indian	. Nil	7,55,358	73,558	8,28,016	188.7	0.	
Great Indian Peninsula	. 18,746	3,99,302	2,634	4,20,682	112.9	0.	
Jodhphr	. Nil	21,670	2,701	24,464	25.1	0.	
Madras and Southern Mahratta	2,18,676	2,82,089	14,992	5,15,757	159.7	0.0	
Nizam's State	1,72,504	•	30,968	2,03,472	151.0	0.	
North Western	Nit	10,83,080	10,732	11,02,812	158.7	0.	
Robilkund and Kumaon	3,257	23,396	487	27,140	47.6	0.	
South Indian	2,09,066	1,39,192	1,937	3,60,195	138.6	0.	
Total .	9,88,805	43,19,735	2,14,456	55,22,996	141.2	0.0	
Class II							
Barsi Light	4,300	6,145	100	10,515	52.0	0.0	
Bengal Dooars	75	7,833	118	8,026	50:0	0.0	
Bhavnagar State	13,661	12,331	21	26,016	81.7	0.0	
Bikaner State	Nil	6,715	131	6,816	8.60	0.0	
Darjeeling Humalayan	1,525	Nil	Nil	1,525	10-4	0.0	
Dibru Sadiya	Nil	4,756	Nil	4,756	55.3	0.0	
Jackwar's Baroda State	Nil	11,421	82	11,506	17.7	0.0	
fondal	14,103	8,051	95	25,510	146.0	0.0	
amnagar Dwarka	1,979	3,442	111	5,532	35.2	0.0	
unagad Stato	5,662	1,483	Nil	7,145	35.0	0.0	
forvi	8,143	1,534	Nil	9,677	73.2	0.0	
fysore	Nil	8,268	Nil	8,288	18.0	0•0	
hahdara (Delhi)-Saharanpur Light	Nil	5,129	242	5,371	58-1	0.6	
Total .	49,451	77,131	900	127,482	35-6	0.0	
†Class III Total .	13,603	12,189	225	26,017	22.7	0.0	
GRAND TOTAL .	10,51,859	44,09,055	2,15,581	56,76,495	131.9	· · 0·0	

^{*} Included in column 2.

[†] Does not include figures for Jessore Jhenidah Ry, as the information is not available. H53CRAcots—890—12-2,36—GIPS

